

Developer's and User's Guide

AIS-data and Spatio-temporal Database - Port visits geo-solution

ESSNET BD II – WPE Tracking Ships

Version 2020-09-26

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1 Introduction

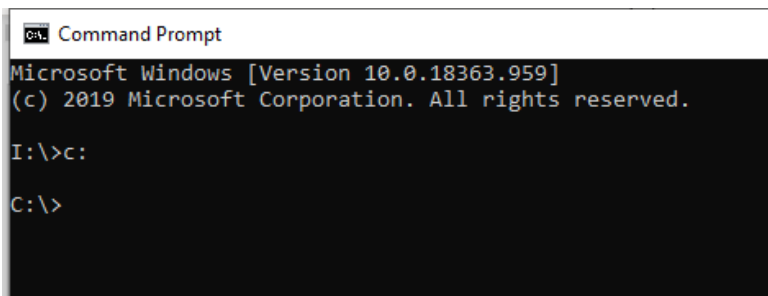
Port Visits Geo-Solution is implemented in PostgreSQL with PostGIS in a Database Instance named **estatdsl2531** on EC Dataplatfrom. Can be also deployed in a standalone computer or server. Prerequisites are the installation of PostgreSQL with PostGIS extention and PgAdmin. Developer/user should have basic skills on SQL Databases, understanding and running sql scripts , be familiar with AIS ships position reports (decoded AIS messages 1,2,3) , AIS static and voyage data (decoded AIS message 5) and working with coordinates on maps .

From the raw AIS messages (1,2,3 and 5) used as an input, we ended up creating an AIS spatio-temporal database (DB) of ships movements. The added value is that Spatio-temporal select queries give results interactively, positions and distances, due to geometry viewer, are placed on map without an extra visualization tool, in the same record field connecting two events with different timestamps as for example previous and next position of a ship is supported, creation of tables with geometric shapes as records and can be used in many cases one of which is the compilation of F2-table.

2 Set up SSL connection to EC Dataplatform for PostgreSQL Database

Before connecting to PostgreSQL Database, an SSL connection to EC Dataplatform has to be set up, following the steps below

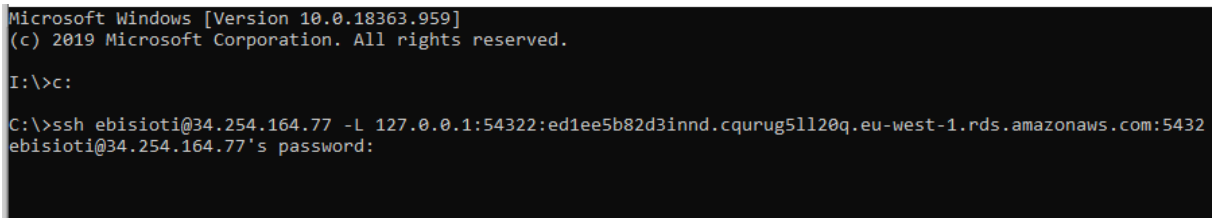
1. Invoke Command Prompt to your computer.
2. Change to drive C: (Write c: , press Enter)



```
Command Prompt
Microsoft Windows [Version 10.0.18363.959]
(c) 2019 Microsoft Corporation. All rights reserved.

I:\>c:
C:\>
```

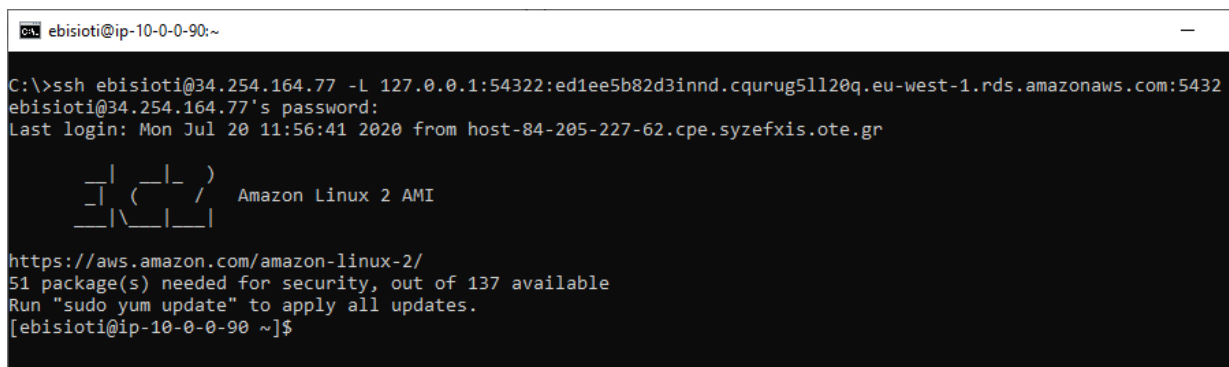
3. Write the command :
`ssh your_username@34.254.164.77 -L 127.0.0.1:54322:ed1ee5b82d3innd.cqurug5ll20q.eu-west-1.rds.amazonaws.com:5432`



```
Microsoft Windows [Version 10.0.18363.959]
(c) 2019 Microsoft Corporation. All rights reserved.

I:\>c:
C:\>ssh ebisioti@34.254.164.77 -L 127.0.0.1:54322:ed1ee5b82d3innd.cqurug5ll20q.eu-west-1.rds.amazonaws.com:5432
ebisioti@34.254.164.77's password:
```

Give **your_password** (EC Dataplatform password)



```
ebisioti@ip-10-0-0-90:~
C:\>ssh ebisioti@34.254.164.77 -L 127.0.0.1:54322:ed1ee5b82d3innd.cqurug5ll20q.eu-west-1.rds.amazonaws.com:5432
ebisioti@34.254.164.77's password:
Last login: Mon Jul 20 11:56:41 2020 from host-84-205-227-62.cpe.syzefxis.ote.gr

  _ | ( _ | )
  _ | ( _ | ) Amazon Linux 2 AMI
  _ | \ _ | _ |

https://aws.amazon.com/amazon-linux-2/
51 package(s) needed for security, out of 137 available
Run "sudo yum update" to apply all updates.
[ebisioti@ip-10-0-0-90 ~]$
```

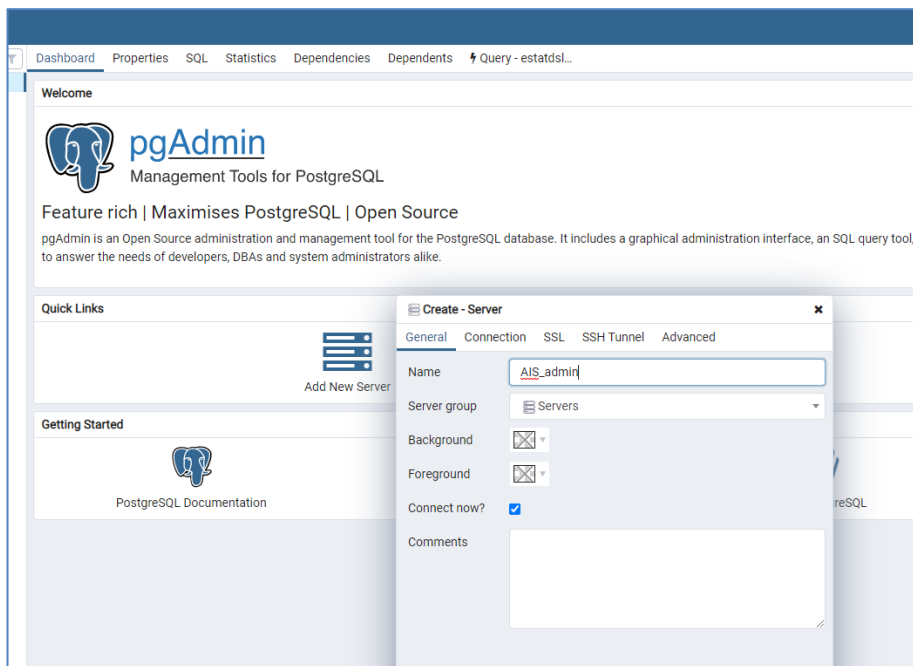
Then, minimize this screen (Do not exit or close it) and proceed launching PgAdmin

3 Using pgAdmin to Connect to PostgreSQL DB Instance

1. Install pgAdmin from <http://www.pgadmin.org/>. You can download and use pgAdmin without having a local instance of PostgreSQL on your client computer.
2. Launch the pgAdmin application on your client computer.
3. Choose Add Server from the File menu.

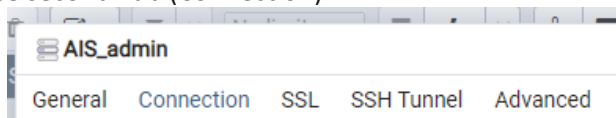


Click on Add New Server

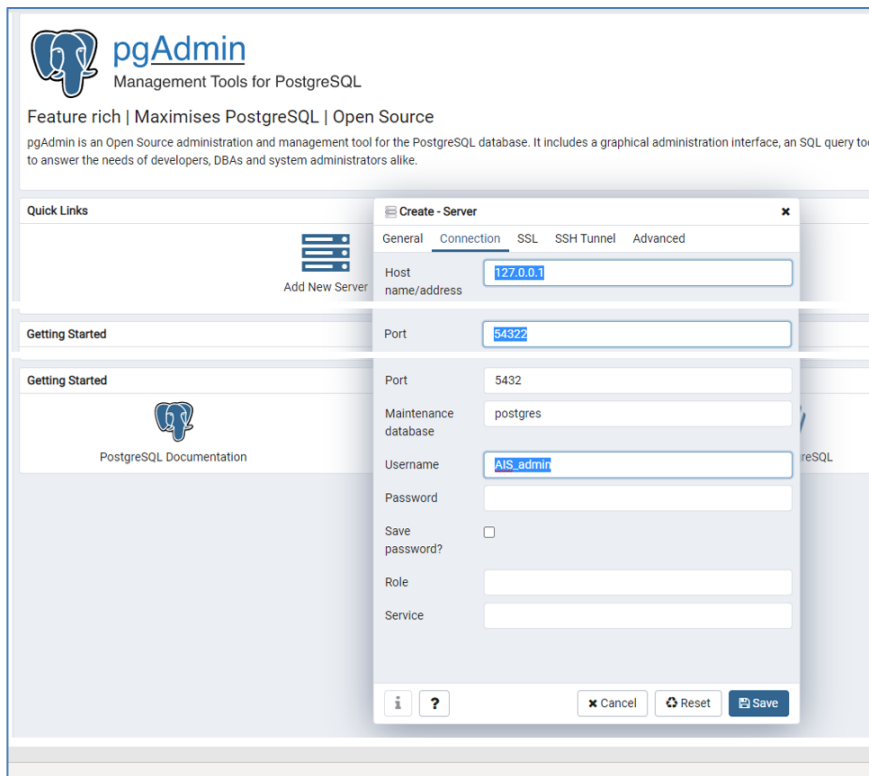


Name: AIS_admin

Choose second Tab (Connection)



Enter required information



Host name/address : 127.0.0.1

Port : 5432

Username: AIS_admin

Password: 1qazZAQ!

and save.

4 Basic tables of the database :

emsalocs_201703d2 , which contains two days (6/3/2017 to 7/3/2017) decoded AIS messages 1,2,3 from EMSA uploaded from csv files Each csv file contains data about the following fields,

rec_time; mmsi; msgtype; lat; lon; rot; sog; cog; heading; navstatus; draught; eta; destination
which looks like that

2017-03-06T00:00:00;205202190;1;51.282003;4.367547;;0;320.8;;0;;;

2017-03-06T00:00:00;211211520;3;55.135915;12.64623;-720;10.6;174.5;169;0;;;

2017-03-06T00:00:00;211214670;1;53.475818;9.956457;;0;;;0;;;

emsaships_201703 which contains one month (1/3/2017 to 31/3/2017) AIS static (decoded AIS message 5) from EMSA uploaded from csv files Each csv file contains data about the following fields,

mmsi; msgtype; imo; vessel_name; callsign; shiptype_ais; v_length; v_width

which looks like that

229929000;5;9708875;AL ZUBARA;9HA3726;71;400;59

230202000;5;8503503;STEEL;OIVR;70;167;27

----- Create **BASIC** tables **emsalocs_201703d2** and **emsaships_201703** and upload data from csv files

CREATE TABLE emsalocs_201703d2

(

rec_time timestamp without time zone,

mmsi character varying ,

msgtype character varying ,

lat double precision,

lon double precision,

```

rot numeric,
sog numeric,
cog numeric,
heading character varying ,
navstatus character varying ,
draught character varying ,
eta character varying ,
destination character varying );

```

```

CREATE TABLE emsaships_201703
(
  mmsi character varying ,
  imo character varying ,
  msgtype character varying ,
  vessel_name character varying ,
  callsign character varying ,
  shiptype_ais character varying,
  s_length numeric,
  s_width numeric);

```

---- count number of records of emsalocs_201703d2 table

```
select count(*) from emsalocs_201703d2;
```

---- count number of records of emsaships_201703 table

```
select count(*) from emsaships_201703;
```

---- Field MMSI has 9 digits . Delete records with wrong number of digits for mmsi with code:

```

delete from emsalocs_201703d2
where length(mmsi)<9 or length(mmsi)>9; --28843 records deleted

```

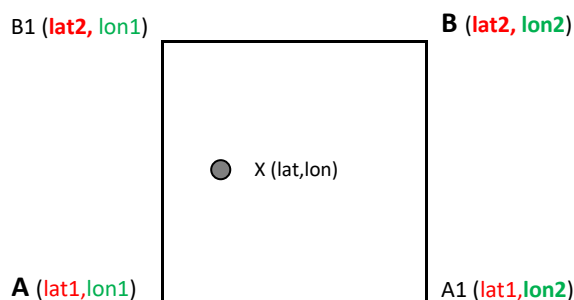
----The first digit of MMSI is a number from 2 to 7 and indicates the vessel's continent 2=Europe, 3=North or Central America, Caribbean, 4=Asia, 5=Oceania, 6=Africa, 7=South America) .

```

delete from emsalocs_201703d2
where to_number(mmsi,'9')<2 or to_number(mmsi,'9')>7; ---20987 records deleted

```

5 Tables for each rough port area



For a ship to be inside the rectangle its position X (lon, lat) should be $\text{lon1} < \text{lon} < \text{lon2}$ and $\text{lat1} < \text{lat} < \text{lat2}$

----- Create table pirlocs_201703d2 for Port of Piraeus

```

create table pirlocs_201703d2 as select * from emsalocs_201703d2
where
lon>23.499 and lon<23.8701 and lat>37.6081 and lat<37.9714;

```

----- Create table swinlocs_201703d2 for Port of Świnoujście

```
create table swinlocs_201703d2 as select * from emsalocs_201703d2
where
lon>14.250708 and lon<14.286217 and lat>53.88011 and lat<53.951968;
```

----- Create table amslocs_201703d2 for Port of Amsterdam

```
create table amslocs_201703d2 as select * from emsalocs_201703d2
where
lon>4.7298 and lon<4.8814 and lat>52.3878 and lat<52.4406;
```

----- Create table amslocs_201703d2 for Port of Rotterdam

```
create table rotlocs_201703d2 as select * from emsalocs_201703d2
where
lon>3.9491 and lon<4.4808 and lat>51.8695 and lat<51.9970;
```

6 Port of Piraeus



---- Create table pirlocs_201703d2 for Port of Piraeus

```
create table pirlocs_201703d2 as select * from emsalocs_201703d2
where lon>23.499 and lon<23.8701 and lat>37.6081 and lat<37.9714;
```

---- Create indexes and geometry point field (geom) from coordinates to table pirlocs_201703d2

```
create index pir_posindex on pirlocs_201703d2 (mmsi,lon,lat,rec_time);
alter table pirlocs_201703d2 add column geom geometry(point,4326);
update pirlocs_201703d2 set geom=ST_SetSRID(ST_MakePoint(lon,lat),4326);
create index geom_pirindex on pirlocs_201703d2 using GIST(geom);
```

--Create table **pir**movements_201703d2 (by enriching pirlocs_201703d2 table) with fields that show

-----previous (geom1) and next (geom2) position of a ship,

-----time needed to cover the distance between the two positions (duration_secs),

-----distance covered by the ship from position1 to position2 (dist)

```
create table pirmovements_201703d2 as (
SELECT
mmsi,day_when,start_ts,end_ts,geom1,geom2,lat1,lat2,lon1,lon2,
extract(epoch from (end_ts - start_ts)) AS duration_secs,
```

```

st_distance(st_transform(geom1, 28992), st_transform(geom2, 28992)) AS dist,
st_makeline(geom1,geom2)::geometry(LineString, 4326) AS geo_segment
FROM
  (SELECT
    mmsi,date_trunc('day',rec_time) as day_when,
    rec_time AS start_ts,
    lead(rec_time) OVER w AS end_ts,
    geom AS geom1,
    lead(geom) OVER w AS geom2,
    lat AS lat1,
    lead(lat) OVER w AS lat2,
    lon AS lon1,
    lead(lon) OVER w AS lon2
  FROM
    pirlocs_201703d2
  WINDOW w AS (PARTITION BY mmsi, date_trunc('day',rec_time) ORDER BY rec_time)
  ) as q);

```

----- delete from table **pir**movements_201703d2 records that show no movement

```
delete from pirmovements_201703d2 where geom2 is null or dist=0; --6445 records deleted
```

----Enrich table **pir**movements_201703d2 with columns that show

---the velocity (veloc),

---the difference of latitude (diflat2lat1) and longitude (diflon2lon1) when a ship is moving from position1 to position2

```
alter table pirmovements_201703d2
```

```

  add veloc numeric,
  add diflat2lat1 numeric,
  add diflon2lon1 numeric;

```

```
update pirmovements_201703d2
```

```
SET veloc=dist/duration_secs;
```

```
update pirmovements_201703d2
```

```
SET veloc=round(veloc,2);
```

```
update pirmovements_201703d2
```

```
SET diflat2lat1=(lat2-lat1)*1000;
```

```
update pirmovements_201703d2
```

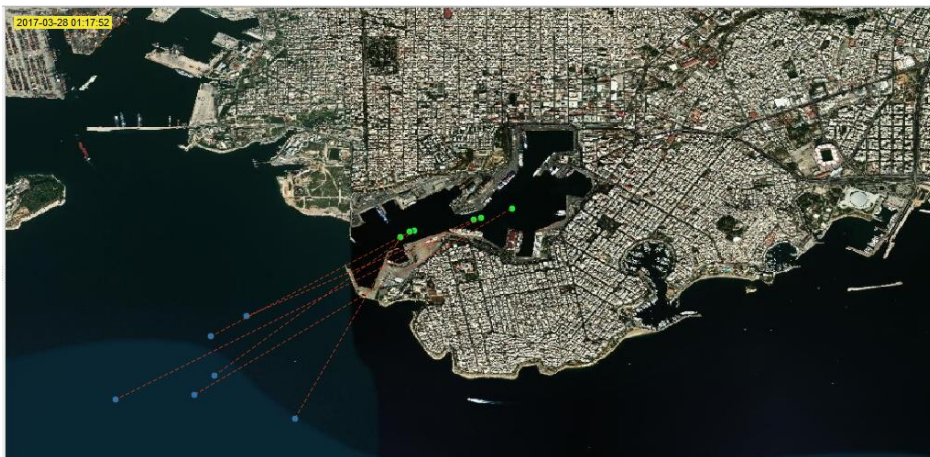
```
SET diflon2lon1=(lon2-lon1)*1000;
```


6.1 Central Piraeus port



----Selection of ships arriving at the port of Piraeus **CENTRAL PIRAEUS PORT** (passenger Ships ,Passenger/Ro-Ro Cargo Ships and Cruise Ships)

```
select * from pirmovements_201703d2
where
  veloc>0 and
  (diflat2lat1 between 0.0001 and 1000) and -----lat2>lat1 approaching Central Port entrance
  (diflon2lon1 between -1000 and 1000) and ----- default values
  (lon1 between -1000 and 1000) and ----- default values
  (lon2 between 23.6150 and 23.64999) and ----- longitude values of position 2 entering the Central Port
  (lat1 between 0 and 37.937 ) and ----- latitude values of position 1 until the entrance of the Central Port
  (lat2 between 37.937 and 1000) ----- latitude of position 2 entering the port
order by mmsi, start_ts
```



---Number of arrivals per ship (mmsi) for the port of Piraeus

```
select mmsi, count(mmsi) as arrivals from pirmovements_201703d2
where
  veloc>0 and
  (diflat2lat1 between 0.0001 and 1000) and -----lat2>lat1 approaching Central Port entrance
  (diflon2lon1 between -1000 and 1000) and ----- default values
```


(lon1 between -1000 and 1000) and ----- default values
 (lon2 between 23.6150 and 23.64999) and ----- longitude values of position 2 entering the Central Port
 (lat1 between 0 and 37.937) and ----- latitude values of position 1 until the entrance of the Central Port
 (lat2 between 37.937 and 1000) ----- latitude of position 2 entering the port
 group by mmsi order by mmsi;

Output1

a/a	MMSI	ARRIVALS
1	237021400	6
2	237023700	6
3	237024500	6
4	237032000	1
5	237240400	1
6	237611000	1
7	237641000	1
8	237808200	6
9	237829800	1
10	237836900	4
11	239056300	4
12	239297000	1
13	239311000	1
14	239410300	1
15	239575000	1
16	239672000	1
17	239710000	1
18	239737000	1
19	239923000	2
20	239924000	2
21	240558000	1
22	240580000	1
23	240685000	1
24	241087000	2
25	241159000	1
26	241188000	1

-----Link the above query to table emsaships_201703 to enrich results with the available vessels' characteristics (from AIS data)

```

select
  a.mmsi , a.arrivals,
  b.imo, b.vessel_name, b.shiptype_ais,b.s_length,b.s_width
from
  (select mmsi, count(mmsi) as arrivals from pirmovements_201703d2
   where
     veloc>0 and
     (diflat2lat1 between 0.0001 and 1000) and -----lat2>lat1 approaching Central Port entrance
     (diflon2lon1 between -1000 and 1000) and ----- default values
     (lon1 between -1000 and 1000) and ----- default values
     (lon2 between 23.6150 and 23.64999) and ----- longitude values of position 2 entering the Central Port
     (lat1 between 0 and 37.937 ) and ----- latitude values of position 1 until the entrance of the Central Port
     (lat2 between 37.937 and 1000) ----- latitude of position 2 entering the port
   group by mmsi order by mmsi) a,
  emsaships_201703 b
where a.mmsi=b.mmsi
order by a.mmsi
  
```

Output2

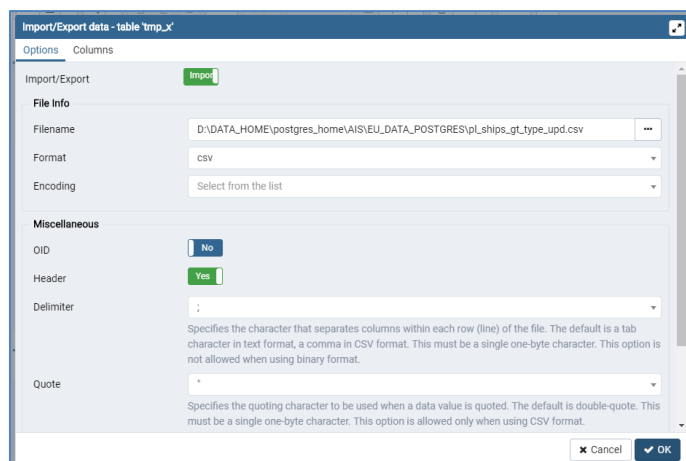
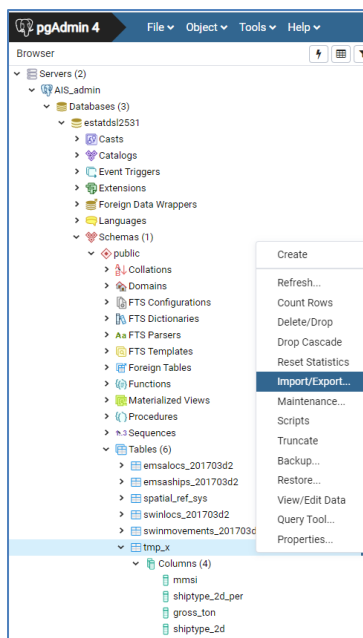
a/a	mmsi	arrivals	imo	vessel_name	shiptype_ais	s_length	s_width
1	237021400	6	8969343	AG NEKTARIOS AIGINAS	60	75	14
2	237023700	6	8331479	FLYING DOLPHIN XVIII			
3	237024500	6	8875700	FLYING DOLPHIN XXIX	40	34	6
4	237032000	1	7814058	KRITI II	60	192	94
5	237240400	1	8334756	ECO SAILOR			
6	237611000	1	9204568	KYDON PALACE	60	214	26
7	237641000	1	9204063	KNOSSOS PALACE	69	214	26
8	237808200	6	7825978	PHIVOS	60	100	17
9	237829800	1	8739449	AG NIKOLAOS	80	42	8
10	237836900	4	9134543	FLYING CAT 5	40	40	10
11	239056300	4	9411903	ACHAEOS	60	87	16
12	239297000	1	8020927	PREVELIS	60	143	23
13	239311000	1	7358327	VITSENTZOS KORNAOS	60	128	20
14	239410300	1	8613607	ADAMANTIOS KORAI S	60	100	17
15	239575000	1	8616336	BLUE HORIZON	60	187	27
16	239672000	1	9035876	BLUE GALAXY	60	192	27
17	239710000	1	9197105	BLUE STAR1	60	176	26
18	239737000	1	9207584	BLUE STAR 2	60	176	26
19	239923000	2	9241786	BLUE STAR NAXOS	60	124	19
20	239924000	2	9241774	BLUE STAR PAROS	60	124	19
21	240558000	1	8704406	NISSOS RODOS	69	192	27
22	240580000	1	9135262	ARIADNE	60	196	27
23	240685000	1	9178599	ELYROS	69	192	27
24	241087000	2	9565039	BLUE STAR DELOS	69	145	22
25	241159000	1	9565041	BLUE STAR PATMOS	69	145	22
26	241188000	1	9067611	VERNICOS MERMAID	52	28	9

-----Alter table emsaships_201703 add fields for ship type (shiptype_2d), description of ship type(shiptype_2d_per), gross tonnage (gross_ton), gross tonnage category (gross_ton_klim) according to Directive

```
alter table emsaships_201703
  add shiptype_2d numeric,
  add shiptype_2d_per character varying ,
  add gross_ton numeric,
  add gross_ton_klim character varying ;
```

-----Create temporary table tmp_x to upload csv file with characteristics for ship type (shiptype_2d), description of ship type(shiptype_2d_per), gross tonnage (gross_ton), gross tonnage category (gross_ton_klim) according to Directive for the above selected mmsi's

```
CREATE TABLE tmp_x (mmsi character varying, shiptype_2d_per character varying,gross_ton numeric,shiptype_2d
numeric);
```



Csv file contains information as the following:

1	mmsi	shiptype_2d_per	gross_ton	shiptype_2d
2	237194800	Container	148390	31
3	239839000	Liquid bulk	793	10
4	241495000	General cargo, non-specialised	3.633	33
5	239943900	General cargo, non-specialised	1.839	33
6	237022000	General cargo, non-specialised	27.239	33
7	372482000	Dry bulk	1946	20
8	353258000	General cargo, non-specialised	1.851	33
9	358850000	Container	21648	31
10	353852000	Container	21633	31
11	240010200	General cargo, non-specialised	4.092	33
12	239383400	Passenger	158	35
13	237933900	General cargo, non-specialised	475	33
14	248598000	Specialised cargo	19.220	32
15	671240000	General cargo, non-specialised	2.854	33
16	240708000	Liquid bulk	1930	10
17	236111478	Liquid bulk	4.609	10
18	237021700	Passenger	242	35
19	237365500	General cargo, non-specialised	807	33
20	237561800	Passenger	983	35
21	237112600	General cargo, non-specialised	592	33
22	229920000	Specialised cargo	33.825	32

-----Update ships table **emsaships_201703** from temporary table

UPDATE public.emsaships_201703

SET shiptype_2d=tmp_x.shiptype_2d, shiptype_2d_per=tmp_x.shiptype_2d_per, gross_ton=tmp_x.gross_ton

FROM public.tmp_x

WHERE emsaships_201703.mmsi=tmp_x.mmsi;

-----View the updated records

select * from public.emsaships_201703 where shiptype_2d_per is not null;

-----update field **gross_ton_klim** of ships table **emsaships_201703** according to Directive size classes using gross_ton

UPDATE emsaships_201703

SET gross_ton_klim = (CASE WHEN gross_ton BETWEEN 100 AND 499 THEN ' 01 (from 100 to 499 GT) '

WHEN gross_ton BETWEEN 500 AND 999 THEN ' 02 (from 500 to 999 GT) '

```

WHEN gross_ton BETWEEN 1000 AND 1999 THEN ' 03 (from 1 000 to 1 999 GT)'
WHEN gross_ton BETWEEN 2000 AND 2999 THEN ' 04 (from 2 000 to 2 999 GT)'
WHEN gross_ton BETWEEN 3000 AND 3999 THEN ' 05 (from 3 000 to 3 999 GT)'
WHEN gross_ton BETWEEN 4000 AND 4999 THEN ' 06 (from 4 000 to 4 999 GT)'
WHEN gross_ton BETWEEN 5000 AND 5999 THEN ' 07 (from 5 000 to 5 999 GT)'
WHEN gross_ton BETWEEN 6000 AND 6999 THEN ' 08 (from 6 000 to 6 999 GT)'
WHEN gross_ton BETWEEN 7000 AND 7999 THEN ' 09 (from 7 000 to 7 999 GT)'
WHEN gross_ton BETWEEN 8000 AND 8999 THEN ' 10 (from 8 000 to 8 999 GT)'
WHEN gross_ton BETWEEN 9000 AND 9999 THEN ' 11 (from 9 000 to 9 999 GT)'
WHEN gross_ton BETWEEN 10000 AND 19999 THEN ' 12 (from 10 000 to 19 999 GT)'
WHEN gross_ton BETWEEN 20000 AND 29999 THEN ' 13 (from 20 000 to 29 999 GT)'
WHEN gross_ton BETWEEN 30000 AND 39999 THEN ' 14 (from 30 000 to 39 999 GT)'
WHEN gross_ton BETWEEN 40000 AND 49999 THEN ' 15 (from 40 000 to 49 999 GT)'
WHEN gross_ton BETWEEN 50000 AND 79999 THEN ' 16 (from 50 000 to 79 999 GT)'
WHEN gross_ton BETWEEN 80000 AND 99999 THEN ' 17 (from 80 000 to 99 999 GT)'
WHEN gross_ton BETWEEN 100000 AND 149999 THEN ' 18 (from 100 000 to 149 999 GT)'
WHEN gross_ton BETWEEN 150000 AND 199999 THEN ' 19 (from 150 000 to 199 999 GT)'
WHEN gross_ton BETWEEN 200000 AND 249999 THEN ' 20 (from 200 000 to 249 999 GT)'
WHEN gross_ton BETWEEN 250000 AND 299999 THEN ' 21 (from 250 000 to 299 999 GT)'
WHEN gross_ton BETWEEN 300000 AND 3000000000000000 THEN ' 22 ( ≥ 300 000 GT)'
END);

```

-----View the updated records

```
select * from public.emsaships_201703 where gross_ton_klim is not null;
```

-----View the updated records of interest (shiptype_2d has value only for maritime ships of interest)

```
select * from public.emsaships_201703 where shiptype_2d is not null;
```

----- Number of arrivals per ship (mmsi) for the port of Piraeus- enriched results with vessels' characteristics (according to Directive)
-----keeping ship types of interest

```

select
a.mmsi , a.arrivals, b.shiptype_2d, b.shiptype_2d_per, b.gross_ton, b.gross_ton_klim
from
(select mmsi, count(mmsi) as arrivals from pirmovements_201703d2
where
veloc>0 and
(diflat2lat1 between 0.0001 and 1000) and -----lat2>lat1 approaching Central Port entrance
(diflon2lon1 between -1000 and 1000) and ----- default values
(lon1 between -1000 and 1000) and ----- default values
(lon2 between 23.6150 and 23.64999) and ----- longitude values of position 2 entering the Central Port
(lat1 between 0 and 37.937 ) and ----- latitude values of position 1 until the entrance of the Central Port
(lat2 between 37.937 and 1000) ----- latitude of position 2 entering the port
group by mmsi order by mmsi) a,
emsaships_201703 b
where a.mmsi=b.mmsi and b.shiptype_2d in ('33','35','36')
order by a.mmsi

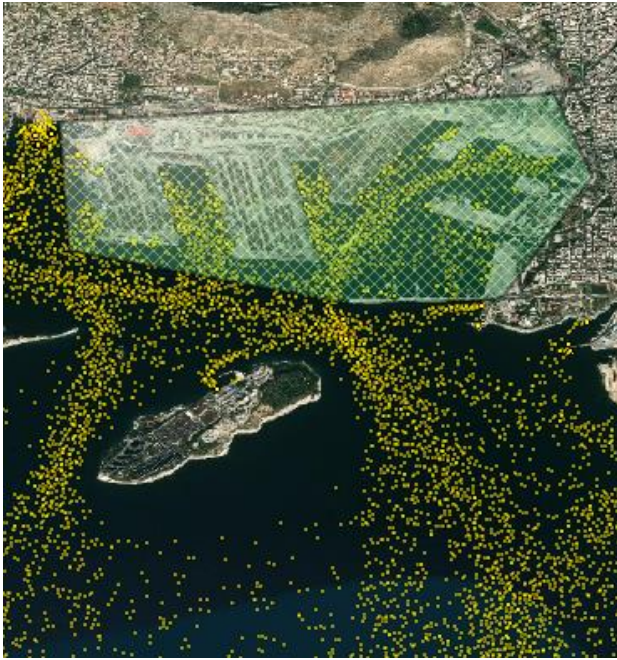
```

Output3

a/a	mmsi	arrivals	shiptype_2d	shiptype_2d_per	gross_ton	gross_ton_klim
1	237021400	6	33	Passenger/Ro-Ro Cargo Ship	1.091	03 (from 1 000 to 1 999 GT)
2	237023700	6	35	Passenger	162	01 (from 100 to 499 GT)
3	237024500	6	35	Passenger	162	01 (from 100 to 499 GT)
4	237032000	1	33	Passenger/Ro-Ro Cargo Ship	27.239	13 (from 20 000 to 29 999 GT)

5	237611000	1	33	Passenger/Ro-Ro Cargo Ship	37.482	14 (from 30 000 to 39 999 GT)
6	237641000	1	33	Passenger/Ro-Ro Cargo Ship	37.482	14 (from 30 000 to 39 999 GT)
7	237808200	6	33	Passenger/Ro-Ro Cargo Ship	3.437	05 (from 3 000 to 3 999 GT)
8	237836900	4	35	Passenger	496	01 (from 100 to 499 GT)
9	239056300	4	33	Passenger/Ro-Ro Cargo Ship	2.257	04 (from 2 000 to 2 999 GT)
10	239297000	1	33	Passenger/Ro-Ro Cargo Ship	9.851	11 (from 9 000 to 9 999 GT)
11	239311000	1	33	Passenger/Ro-Ro Cargo Ship	6.387	08 (from 6 000 to 6 999 GT)
12	239410300	1	33	Passenger/Ro-Ro Cargo Ship	3.409	05 (from 3 000 to 3 999 GT)
13	239575000	1	33	Passenger/Ro-Ro Cargo Ship	13.615	12 (from 10 000 to 19 999 GT)
14	239672000	1	33	Passenger/Ro-Ro Cargo Ship	15.150	12 (from 10 000 to 19 999 GT)
15	239710000	1	33	Passenger/Ro-Ro Cargo Ship	29.858	13 (from 20 000 to 29 999 GT)
16	239737000	1	33	Passenger/Ro-Ro Cargo Ship	29.858	13 (from 20 000 to 29 999 GT)
17	239923000	2	33	Passenger/Ro-Ro Cargo Ship	5.651	07 (from 5 000 to 5 999 GT)
18	239924000	2	33	Passenger/Ro-Ro Cargo Ship	5.664	07 (from 5 000 to 5 999 GT)
19	240558000	1	33	Passenger/Ro-Ro Cargo Ship	29.371	13 (from 20 000 to 29 999 GT)
20	240580000	1	33	Passenger/Ro-Ro Cargo Ship	30.882	14 (from 30 000 to 39 999 GT)
21	240685000	1	33	Passenger/Ro-Ro Cargo Ship	17.614	12 (from 10 000 to 19 999 GT)
22	241087000	2	33	Passenger/Ro-Ro Cargo Ship	10.756	12 (from 10 000 to 19 999 GT)
23	241159000	1	33	Passenger/Ro-Ro Cargo Ship	18.498	12 (from 10 000 to 19 999 GT)

6.2 Cargo Terminals



----- create table to insert terminal polygons using coordinates -----

```
CREATE TABLE port_polys (poly_id bigserial primary key, name text, geom geometry (polygon, 4326));
```

```
INSERT INTO port_polys (name, geom)
SELECT 'pir_central_port',
ST_BuildArea (ST_GEOFROMTEXT('polygon((23.63458 37.95037,
23.64557 37.95029 ,
23.64639 37.94384,
23.63863 37.93632,
23.63094 37.93864,
23.62159 37.93372,
23.61974 37.94149,
23.63293 37.94591,
23.63458 37.95037
))',4326));
```

```

INSERT INTO port_polys (name, geom)
SELECT 'pir_cargo_term',
ST_BuildArea (ST_GEOFROMTEXT('polygon((23.57797 37.96124,
23.61179 37.96316,
23.61444 37.95749,
23.60819 37.94905,
23.59788 37.94873,
23.57861 37.95240,
23.57797 37.96124))',4326));

```

--- Select query that shows analytically the movements of ships before (geom1=position1) and inside cargo terminals polygon (geom2=position2)

```

SELECT a.mmsi, a.day_when, a.start_ts, a.end_ts,
      a.geom1, a.geom2, a.lat1, a.lat2, a.lon1, a.lon2, a.duration_secs,
      a.dist, a.geo_segment, a.veloc, a.diflat2lat1, a.diflon2lon1,
      pr.name,
      pr.geom
FROM pirmovements_201703d2 a,
      port_polys pr

```

```

where
a.veloc>0 and
(a.diflat2lat1 between 0.0001 and 1000) and
(a.diflon2lon1 between -1000 and 1000) and
(a.lon1 between 23.5400 and 23.6500) and
(a.lon2 between 23.5660 and 23.6100) and
(a.lat1 between -1000 and 37.9511 ) and
(a.lat2 between 37.951 and 1000) and
st_contains(pr.geom, a.geom2) = true
order by a.start_ts;

```

----- Number of arrivals per ship (mmsi) for **the Cargo Terminals** port of Piraeus- enriched results with vessels' characteristics (according to Directive)
-----keeping ship types of interest

```

select x.mmsi, x.arrivals, c.shiptype_2d, c.shiptype_2d_per, c.gross_ton,c.gross_ton_klim
from
(SELECT a.mmsi, count(a.mmsi) as arrivals
FROM pirmovements_201703d2 a,
      port_polys pr

where
a.veloc>0 and
(a.diflat2lat1 between 0.0001 and 1000) and
(a.diflon2lon1 between -1000 and 1000) and
(a.lon1 between 23.5400 and 23.6500) and
(a.lon2 between 23.5660 and 23.6100) and
(a.lat1 between -1000 and 37.9511 ) and
(a.lat2 between 37.951 and 1000) and
st_contains(pr.geom, a.geom2) = true
group by a.mmsi
order by a.mmsi
) x,

```


emsaships_201703 c
 where x.mmsi=c.mmsi and c.shiptype_2d in ('31','32','33','34')
 order by x.mmsi;

a/a	mmsi	arrivals	shiptype_2d	shiptype_2d_per	gross_ton	gross_ton_klim
1	220593000	1	31	Container	99.002	17 (from 80 000 to 99 999 GT)
2	235102681	1	31	Container	99.950	17 (from 80 000 to 99 999 GT)
3	237183800	1	34	Dry cargo barge	796	02 (from 500 to 999 GT)
4	237353500	3	33	General cargo, non-specialised	303	01 (from 100 to 499 GT)
5	241511000	1	31	Container	8.737	10 (from 8 000 to 8 999 GT)
6	247039300	1	32	Specialised cargo	37.726	14 (from 30 000 to 39 999 GT)
7	249136000	1	31	Container	17.964	12 (from 10 000 to 19 999 GT)
8	255805888	1	31	Container	90.450	17 (from 80 000 to 99 999 GT)
9	271043163	1	31	Container	14.110	12 (from 10 000 to 19 999 GT)
10	304081000	1	31	Container	17.070	12 (from 10 000 to 19 999 GT)
11	304634000	1	31	Container	9.990	11 (from 9 000 to 9 999 GT)
12	305446000	1	31	Container	7.852	09 (from 7 000 to 7 999 GT)
13	357051000	1	31	Container	153.090	19 (from 150 000 to 199 999 GT)
14	538005024	1	31	Container	14.278	12 (from 10 000 to 19 999 GT)
15	636009840	1	32	Specialised cargo	38.349	14 (from 30 000 to 39 999 GT)
16	636091330	1	31	Container	20.620	13 (from 20 000 to 29 999 GT)
17	636092741	1	31	Container	9.930	11 (from 9 000 to 9 999 GT)

6.3 F2 table for the Port of PIRAEUS

----Select query for F2 table

select f.shiptype_2d || '-' || f.shiptype_2d_per as "Type", f.gross_ton_klim as "Size class", sum(f.arrivals) as "Total number of vessels (arrivals)", sum(f.arrivals*f.gross_ton) as "Total weight (in GT)"

from

(

----CENTRAL PORT

select

a.mmsi , a.arrivals,b.shiptype_2d, b.shiptype_2d_per, b.gross_ton, b.gross_ton_klim

from

(select mmsi, count(mmsi) as arrivals from pirmovements_201703d2

where

veloc>0 and

(diflat2lat1 between 0.0001 and 1000) and -----lat2>lat1 approaching Central Port entrance

(diflon2lon1 between -1000 and 1000) and ----- default values

(lon1 between -1000 and 1000) and ----- default values

(lon2 between 23.6150 and 23.64999) and ----- longitude values of position 2 entering the Central Port

(lat1 between 0 and 37.937) and ----- latitude values of position 1 until the entrance of the Central Port

(lat2 between 37.937 and 1000) ----- latitude of position 2 entering the port

group by mmsi order by mmsi) a,

emsaships_201703 b

where a.mmsi=b.mmsi and b.shiptype_2d in ('33','35','36')

UNION

----CARGO TERMINALS

select x.mmsi, x.arrivals, c.shiptype_2d, c.shiptype_2d_per, c.gross_ton,c.gross_ton_klim

from

(SELECT a.mmsi, count(a.mmsi) as arrivals

FROM pirmovements_201703d2 a,

port_polys pr

```

where
  a.veloc>0 and
  (a.diflat2lat1 between 0.0001 and 1000) and
  (a.diflon2lon1 between -1000 and 1000) and
  (a.lon1 between 23.5400 and 23.6500) and
  (a.lon2 between 23.5660 and 23.6100) and
  (a.lat1 between -1000 and 37.9511 ) and
  (a.lat2 between 37.951 and 1000) and
  st_contains(pr.geom, a.geom2) = true
group by a.mmsi
order by a.mmsi
) x,

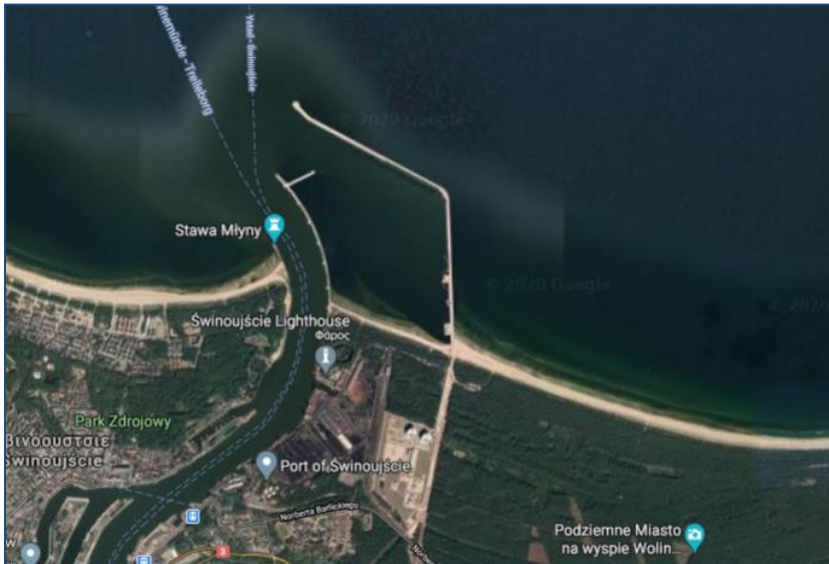
emsaships_201703 c
where x.mmsi=c.mmsi and c.shiptype_2d in ('31','32','33','34')
)f
group by f.shiptype_2d,f.gross_ton_klim,f.shiptype_2d_per
order by f.shiptype_2d,f.gross_ton_klim,f.shiptype_2d_per

```

Output -F2 table for the port of Piraeus

Type	Size class	Total number of vessels (arrivals)	Total weight (in GT)
31-Container	09 (from 7 000 to 7 999 GT)	1	7.852
31-Container	10 (from 8 000 to 8 999 GT)	1	8.737
31-Container	11 (from 9 000 to 9 999 GT)	2	19.920
31-Container	12 (from 10 000 to 19 999 GT)	4	63.422
31-Container	13 (from 20 000 to 29 999 GT)	1	20.620
31-Container	17 (from 80 000 to 99 999 GT)	3	289.402
31-Container	19 (from 150 000 to 199 999 GT)	1	153.090
32-Specialised cargo	14 (from 30 000 to 39 999 GT)	2	76.075
33-General cargo,Passenger/Ro-Ro Cargo	01 (from 100 to 499 GT)	3	909
33-General cargo,Passenger/Ro-Ro Cargo	03 (from 1 000 to 1 999 GT)	6	6.546
33-General cargo,Passenger/Ro-Ro Cargo	04 (from 2 000 to 2 999 GT)	4	9.028
33-General cargo,Passenger/Ro-Ro Cargo	05 (from 3 000 to 3 999 GT)	7	24.031
33-General cargo,Passenger/Ro-Ro Cargo	07 (from 5 000 to 5 999 GT)	4	22.630
33-General cargo,Passenger/Ro-Ro Cargo	08 (from 6 000 to 6 999 GT)	1	6.387
33-General cargo,Passenger/Ro-Ro Cargo	11 (from 9 000 to 9 999 GT)	1	9.851
33-General cargo,Passenger/Ro-Ro Cargo	12 (from 10 000 to 19 999 GT)	6	86.389
33-General cargo,Passenger/Ro-Ro Cargo	13 (from 20 000 to 29 999 GT)	4	116.326
33-General cargo,Passenger/Ro-Ro Cargo	14 (from 30 000 to 39 999 GT)	3	105.846
34-Dry cargo barge	02 (from 500 to 999 GT)	1	796
35-Passenger	01 (from 100 to 499 GT)	16	3.928

7 Port of Świnoujście



---- Create table swinlocs_201703d2 for Port of Świnoujście with code:

```
create table swinlocs_201703d2 as select * from emsalocs_201703d2
where lon>14.250708 and lon<14.286217 and lat>53.88011 and lat<53.951968;
```

---- Create indexes and geometry point field (geom) from coordinates to table swinlocs_201703d2

```
create index swin_posindex on swinlocs_201703d2 (mmsi,lon,lat,rec_time);

alter table swinlocs_201703d2 add column geom geometry(point,4326);

update swinlocs_201703d2 set geom=ST_SetSRID(ST_MakePoint(lon,lat),4326);

create index geom_swinindex on swinlocs_201703d2 using GIST(geom);
```

--Create table swinmovements_201703d2 (by enriching swinlocs_201703d2 table) with fields that show

-----previous (geom1) and next (geom2) position of a ship,

-----time needed to cover the distance between the two positions (duration_secs),

-----distance covered by the ship from position1 to position2 (dist)

```
create table swinmovements_201703d2 as (
SELECT
mmsi,day_when,start_ts,end_ts,geom1,geom2,lat1,lat2,lon1,lon2,
extract(epoch from (end_ts - start_ts)) AS duration_secs,
st_distance(st_transform(geom1, 28992), st_transform(geom2, 28992)) AS dist,
st_makeline(geom1,geom2)::geometry(LineString, 4326) AS geo_segment
FROM (SELECT
      mmsi,date_trunc('day',rec_time) as day_when,
      rec_time AS start_ts,
      lead(rec_time) OVER w AS end_ts,
      geom AS geom1,
      lead(geom) OVER w AS geom2,
      lat AS lat1,
      lead(lat) OVER w AS lat2,
      lon AS lon1,
      lead(lon) OVER w AS lon2
FROM
```

swinlocs_201703d2

WINDOW w AS (PARTITION BY mmsi, date_trunc('day',rec_time) ORDER BY rec_time)
) as q);

----- delete from table swinmovements_201703d2 records that show no movement

delete from swinmovements_201703d2 where geom2 is null or dist=0; --2003 records deleted

----Enrich table swinmovements_201703d2 with columns that show

---the velocity (veloc),

---the difference of latitude (diflat2lat1) and longitude (diflon2lon1) when a ship is traveling from position1 to position2

alter table swinmovements_201703d2

add veloc numeric,

add diflat2lat1 numeric,

add diflon2lon1 numeric;

update swinmovements_201703d2

SET veloc=dist/duration_secs;

update swinmovements_201703d2

SET veloc=round(veloc,2);

update swinmovements_201703d2

SET diflat2lat1=(lat2-lat1)*1000;

update swinmovements_201703d2

SET diflon2lon1=(lon2-lon1)*1000;

----Selection of ships arriving at the port of Świnoujście

select * from swinmovements_201703d2

where

veloc>0 and

(diflat2lat1 between -1000 and 0) and

(diflon2lon1 between -1000 and 1000) and

(lon1 between -1000 and 1000) and

(lon2 between -1000 and 1000) and

(lat1 between 53.9220 and 53.9550) and

(lat2 between 53.90 and 53.9219)

order by mmsi, start_ts

-----lat2<lat1 approaching to port entrance

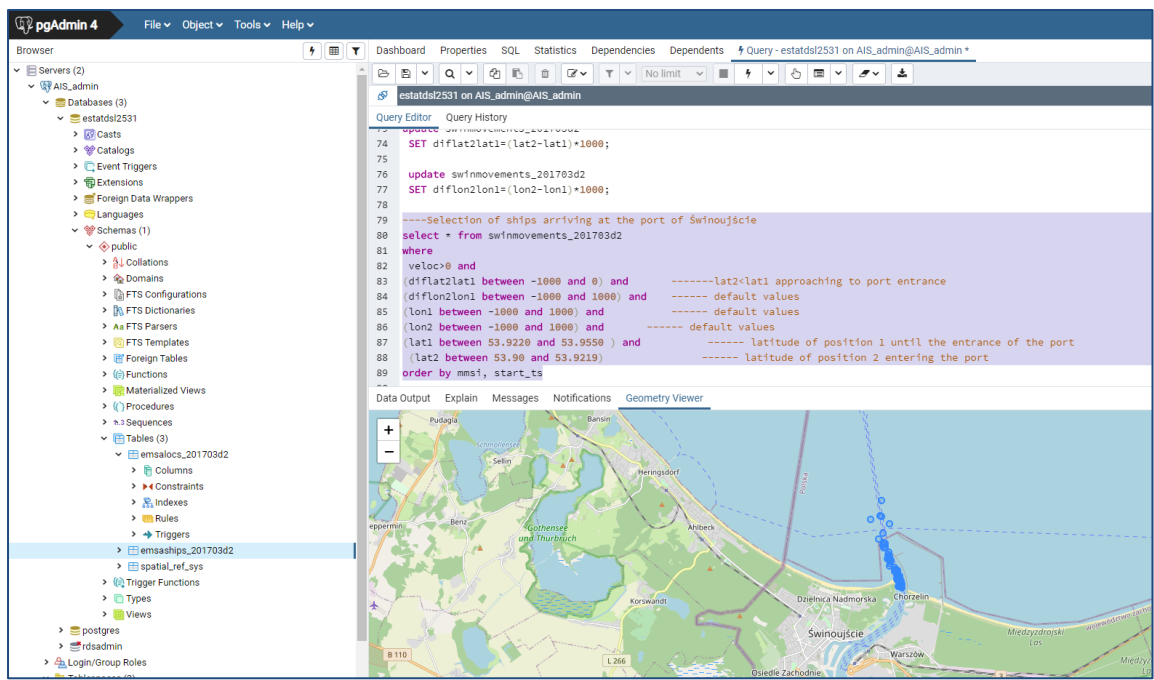
----- default values

----- default values

----- default values

----- latitude of position 1 until the entrance of the port

----- latitude of position 2 entering the port



---Number of arrivals per ship (mmsi) for the port of Świnoujście

```

select mmsi, count(mmsi) as arrivals from swinmovements_201703d2
where
veloc>0 and
(diflat2lat1 between -1000 and 0) and ----lat2<lat1 approaching to port entrance
(diflon2lon1 between -1000 and 1000) and ---- default values
(lon1 between -1000 and 1000) and ---- default values
(lon2 between -1000 and 1000) and ---- default values
(lat1 between 53.9220 and 53.9550 ) and ---- latitude of position 1 until the entrance of the port
(lat2 between 53.90 and 53.9219) ---- latitude of position 2 entering the port
group by mmsi order by mmsi;

```

Output1

a/a	mmsi	arrivals
1	205465000	1
2	209896000	2
3	210095000	2
4	211228170	1
5	211628260	1
6	212004000	1
7	212499000	3
8	231711000	1
9	244571000	1
10	244674000	1
11	245172000	1
12	246199000	1
13	246546000	1
14	246594000	1
15	261000590	5
16	261000610	7
17	261002730	1

18	261020710	9
19	261196000	1
20	261230000	1
21	261454000	1
22	271002685	1
23	273310900	1
24	304010658	1
25	304010688	1
26	304013000	1
27	304028000	1
28	304616000	1
29	305184000	1
30	305279000	1
31	309272000	2
32	309801000	2
33	309826000	1
34	311000330	2
35	311007200	2
36	311046100	1
37	311794000	2
38	351210000	1

-----Link the above query to table emsaships_201703 to enrich results with the available vessels' characteristics (from AIS data)

select

a.mmsi , a.arrivals,

b.imo, b.vessel_name, b.shiptype_ais,b.s_length,b.s_width

from

(select mmsi, count(mmsi) as arrivals from swinmovements_201703d2

where

veloc>0 and

(diflat2lat1 between -1000 and 0) and -----lat2<lat1 approaching to port entrance

(diflon2lon1 between -1000 and 1000) and ----- default values

(lon1 between -1000 and 1000) and ----- default values

(lon2 between -1000 and 1000) and ----- default values

(lat1 between 53.9220 and 53.9550) and ----- latitude of position 1 until the entrance of the port

(lat2 between 53.90 and 53.9219) ----- latitude of position 2 entering the port

group by mmsi order by mmsi) a,

emsaships_201703 b

where a.mmsi=b.mmsi

order by a.mmsi

Output2

a/a	mmsi	arrivals	imo	vessel_name	shiptype_ais	s_length	s_width
1	205465000	1	9136101	FAST JEF	70	88	13
2	209896000	2	7527887	KOPERNIK	60	160	22
3	210095000	2	9019078	GALILEUSZ	60	150	23
4	211228170	1	6720834	ADLER XI	60	33	7
5	211628260	1					
6	212004000	1	8604711	JAN SNIADDECKI	69	155	22
7	212499000	3					
8	231711000	1	9333644	NORDKINN	75	80	16

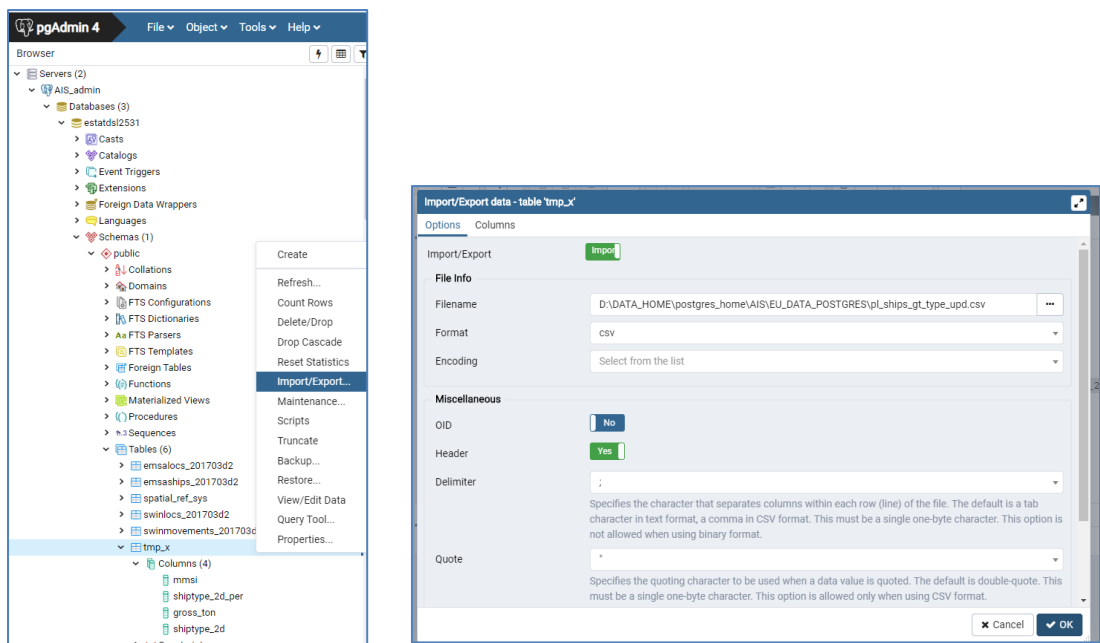
9	244571000	1	9787950	ISA	52	27	9
10	244674000	1					
11	245172000	1					
12	246199000	1					
13	246546000	1					
14	246594000	1					
15	261000590	5					
16	261000610	7					
17	261002730	1					
18	261020710	9					
19	261196000	1	8121513	PLANETA	33	61	10
20	261230000	1					
21	261454000	1					
22	271002685	1					
23	273310900	1	8873336	OMSKIY-133	70	108	14
24	304010658	1	8905892	PAPER STAR	70	85	13
25	304010688	1	8919221	ANDRINA F.	70	72	11
26	304013000	1	9432505	WES SONJA	70	108	18
27	304028000	1	9565194	FAIRPLAY-35	52	37	14
28	304616000	1					
29	305184000	1	8817370	ROSEBURG	70	82	12
30	305279000	1	9387310	ROVA STONES	70	89	13
31	309272000	2					
32	309801000	2	8420842	WOLIN	60	189	24
33	309826000	1	7931997	BALTIVIA	60	147	24
34	311000330	2	9010814	MAZOVIA	60	168	28
35	311007200	2	9086588	SKANIA	69	173	24
36	311046100	1	9346811	PODLASIE	70	190	28
37	311794000	2	8818300	GRYF	60	158	24
38	351210000	1	9571636	GERTRUDIS	70	179	28

-----Alter table emsaships_201703 add fields for ship type (shiptype_2d), description of ship type(shiptype_2d_per), gross tonnage (gross_ton), gross tonnage kategory (gross_ton_klim) according to Directive

```
alter table emsaships_201703
  add shiptype_2d numeric,
  add shiptype_2d_per character varying ,
  add gross_ton numeric,
  add gross_ton_klim character varying ;
```

-----Create temporary table tmp_x to upload csv file with characteristics for ship type (shiptype_2d), description of ship type(shiptype_2d_per), gross tonnage (gross_ton), gross tonnage kategory (gross_ton_klim) according to Directive for the above selected mmsi's

```
CREATE TABLE tmp_x (mmsi character varying, shiptype_2d_per character varying,gross_ton numeric,shiptype_2d
numeric);
```



Csv file contains the following information :

a/a	mmsi	shiptype_2d_per	gross_ton	shiptype_2d
1	205465000	General Cargo Ship	2066	33
2	209896000	Passenger/Ro-Ro Cargo Ship	14216	33
3	210095000	Passenger/Ro-Ro Cargo Ship	15848	33
4	211228170	Passenger	173	35
5	211628260	unknown		
6	212004000	Passenger/Ro-Ro Cargo Ship	14417	33
7	212499000	Passenger/Ro-Ro Cargo Ship	26796	33
8	231711000	Refrigerated Cargo Ship	2999	32
9	244571000	Tug		
10	244674000	General Cargo Ship	5418	33
11	245172000	unknown		
12	246199000	General Cargo Ship	2056	33
13	246546000	Cement Carrier	3087	20
14	246594000	General Cargo Ship	2409	33
15	261000590	Pilot		
16	261000610	Pilot		
17	261002730	Fishing vessel		
18	261020710	Pilot		
19	261196000	Buoy/Lighthouse Vessel		
20	261230000	Military ops		
21	261454000	Military ops		
22	271002685	Chemical/Oil Products Tanker	3478	10
23	273310900	General Cargo Ship	2528	33
24	304010658	General Cargo Ship	2292	33
25	304010688	General Cargo Ship	1568	33
26	304013000	General Cargo Ship	5629	33
27	304028000	Tug		
28	304616000	Container Ship	3999	31
29	305184000	General Cargo Ship	1999	33
30	305279000	General Cargo Ship	2545	33

31	309272000	unknown		
32	309801000	Passenger/Ro-Ro Cargo Ship	22874	33
33	309826000	Passenger/Ro-Ro Cargo Ship	17790	33
34	311000330	Passenger/Ro-Ro Cargo Ship	29940	33
35	311007200	Passenger/Ro-Ro Cargo Ship	23933	33
36	311046100	Bulk Carrier	24109	20
37	311794000	Passenger/Ro-Ro Cargo Ship	18653	33
38	351210000	Bulk Carrier	22414	20

-----Update ships table **emsaships_201703** from temporary table

UPDATE public.emsaships_201703

SET shiptype_2d=tmp_x.shiptype_2d, shiptype_2d_per=tmp_x.shiptype_2d_per, gross_ton=tmp_x.gross_ton
FROM public.tmp_x

WHERE emsaships_201703.mmsi=tmp_x.mmsi;

-----View the updated records

select * from public.emsaships_201703 where shiptype_2d_per is not null;

-----update field **gross_ton_klim** of ships table **emsaships_201703** according to Directive size classes using **gross_ton**

UPDATE emsaships_201703

SET gross_ton_klim = (CASE WHEN gross_ton BETWEEN 100 AND 499 THEN ' 1 (from 100 to 499 GT) '
WHEN gross_ton BETWEEN 500 AND 999 THEN ' 2 (from 500 to 999 GT) '
WHEN gross_ton BETWEEN 1000 AND 1999 THEN ' 3 (from 1 000 to 1 999 GT) '
WHEN gross_ton BETWEEN 2000 AND 2999 THEN ' 4 (from 2 000 to 2 999 GT) '
WHEN gross_ton BETWEEN 3000 AND 3999 THEN ' 5 (from 3 000 to 3 999 GT) '
WHEN gross_ton BETWEEN 4000 AND 4999 THEN ' 6 (from 4 000 to 4 999 GT) '
WHEN gross_ton BETWEEN 5000 AND 5999 THEN ' 7 (from 5 000 to 5 999 GT) '
WHEN gross_ton BETWEEN 6000 AND 6999 THEN ' 8 (from 6 000 to 6 999 GT) '
WHEN gross_ton BETWEEN 7000 AND 7999 THEN ' 9 (from 7 000 to 7 999 GT) '
WHEN gross_ton BETWEEN 8000 AND 8999 THEN ' 10 (from 8 000 to 8 999 GT) '
WHEN gross_ton BETWEEN 9000 AND 9999 THEN ' 11 (from 9 000 to 9 999 GT) '
WHEN gross_ton BETWEEN 10000 AND 19999 THEN ' 12 (from 10 000 to 19 999 GT) '
WHEN gross_ton BETWEEN 20000 AND 29999 THEN ' 13 (from 20 000 to 29 999 GT) '
WHEN gross_ton BETWEEN 30000 AND 39999 THEN ' 14 (from 30 000 to 39 999 GT) '
WHEN gross_ton BETWEEN 40000 AND 49999 THEN ' 15 (from 40 000 to 49 999 GT) '
WHEN gross_ton BETWEEN 50000 AND 79999 THEN ' 16 (from 50 000 to 79 999 GT) '
WHEN gross_ton BETWEEN 80000 AND 99999 THEN ' 17 (from 80 000 to 99 999 GT) '
WHEN gross_ton BETWEEN 100000 AND 149999 THEN ' 18 (from 100 000 to 149 999 GT) '
WHEN gross_ton BETWEEN 150000 AND 199999 THEN ' 19 (from 150 000 to 199 999 GT) '
WHEN gross_ton BETWEEN 200000 AND 249999 THEN ' 20 (from 200 000 to 249 999 GT) '
WHEN gross_ton BETWEEN 250000 AND 299999 THEN ' 21 (from 250 000 to 299 999 GT) '
WHEN gross_ton BETWEEN 300000 AND 3000000000000000 THEN ' 22 (≥ 300 000 GT) '
END) ;

-----View the updated records

select * from public.emsaships_201703 where gross_ton_klim is not null;

-----View the updated records of interest (shiptype_2d has value only for maritime ships of interest)

select * from public.emsaships_201703 where shiptype_2d is not null;

----- Number of arrivals per ship (mmsi) for the port of Świnoujście - enriched results with vessels' characteristics (according to Directive)

-----keeping ship types of interest

select

a.mmsi , a.arrivals, b.shiptype_2d, b.shiptype_2d_per, b.gross_ton, b.gross_ton_klim

from

(select mmsi, count(mmsi) as arrivals from swinmovements_201703d2

where

veloc>0 and

(diflat2lat1 between -1000 and 0) and -----lat2<lat1 approaching to port entrance

(diflon2lon1 between -1000 and 1000) and ----- default values

(lon1 between -1000 and 1000) and ----- default values

(lon2 between -1000 and 1000) and ----- default values

(lat1 between 53.9220 and 53.9550) and ----- latitude of position 1 until the entrance of the port

(lat2 between 53.90 and 53.9219) ----- latitude of position 2 entering the port
group by mmsi order by mmsi) a,
emsaships_201703 b
where a.mmsi=b.mmsi and b.shiptype_2d is not null
order by a.mmsi

Output3

a/a	mmsi	arrivals	shiptype_2d	shiptype_2d_per	gross_ton	gross_ton_klim
1	205465000	1	33	General Cargo Ship	2.066	4 (from 2 000 to 2 999 GT)
2	209896000	2	33	Passenger/Ro-Ro Cargo Ship	14.216	12 (from 10 000 to 19 999 GT)
3	210095000	2	33	Passenger/Ro-Ro Cargo Ship	15.848	12 (from 10 000 to 19 999 GT)
4	211228170	1	35	Passenger	173	1 (from 100 to 499 GT)
5	212004000	1	33	Passenger/Ro-Ro Cargo Ship	14.417	12 (from 10 000 to 19 999 GT)
6	212499000	3	33	Passenger/Ro-Ro Cargo Ship	26.796	13 (from 20 000 to 29 999 GT)
7	231711000	1	32	Refrigerated Cargo Ship	2.999	4 (from 2 000 to 2 999 GT)
8	244674000	1	33	General Cargo Ship	5.418	7 (from 5 000 to 5 999 GT)
9	246199000	1	33	General Cargo Ship	2.056	4 (from 2 000 to 2 999 GT)
10	246546000	1	20	Cement Carrier	3.087	5 (from 3 000 to 3 999 GT)
11	246594000	1	33	General Cargo Ship	2.409	4 (from 2 000 to 2 999 GT)
12	271002685	1	10	Chemical/Oil Products Tanker	3.478	5 (from 3 000 to 3 999 GT)
13	273310900	1	33	General Cargo Ship	2.528	4 (from 2 000 to 2 999 GT)
14	304010658	1	33	General Cargo Ship	2.292	4 (from 2 000 to 2 999 GT)
15	304010688	1	33	General Cargo Ship	1.568	3 (from 1 000 to 1 999 GT)
16	304013000	1	33	General Cargo Ship	5.629	7 (from 5 000 to 5 999 GT)
17	304616000	1	31	Container Ship	3.999	5 (from 3 000 to 3 999 GT)
18	305184000	1	33	General Cargo Ship	1.999	3 (from 1 000 to 1 999 GT)
19	305279000	1	33	General Cargo Ship	2.545	4 (from 2 000 to 2 999 GT)
20	309801000	2	33	Passenger/Ro-Ro Cargo Ship	22.874	13 (from 20 000 to 29 999 GT)
21	309826000	1	33	Passenger/Ro-Ro Cargo Ship	17.790	12 (from 10 000 to 19 999 GT)
22	311000330	2	33	Passenger/Ro-Ro Cargo Ship	29.940	13 (from 20 000 to 29 999 GT)
23	311007200	2	33	Passenger/Ro-Ro Cargo Ship	23.933	13 (from 20 000 to 29 999 GT)
24	311046100	1	20	Bulk Carrier	24.109	13 (from 20 000 to 29 999 GT)
25	311794000	2	33	Passenger/Ro-Ro Cargo Ship	18.653	12 (from 10 000 to 19 999 GT)
26	351210000	1	20	Bulk Carrier	22.414	13 (from 20 000 to 29 999 GT)

7.1 F2 table for the port of Świnoujście

```
select f.shiptype_2d || '-' || f.shiptype_2d_per as "Type", f.gross_ton_klim as "Size class", sum(f.arrivals) as "Total number of
vessels (arrivals)", sum(f.arrivals*f.gross_ton) as "Total weight (in GT)"
from
(
select
a.mmsi , a.arrivals,b.shiptype_2d, b.shiptype_2d_per, b.gross_ton, b.gross_ton_klim
from
(select mmsi, count(mmsi) as arrivals from swinmovements_201703d2
where
veloc>0 and
(diflat2lat1 between -1000 and 0) and -----lat2<lat1 approaching to port entrance
```

```

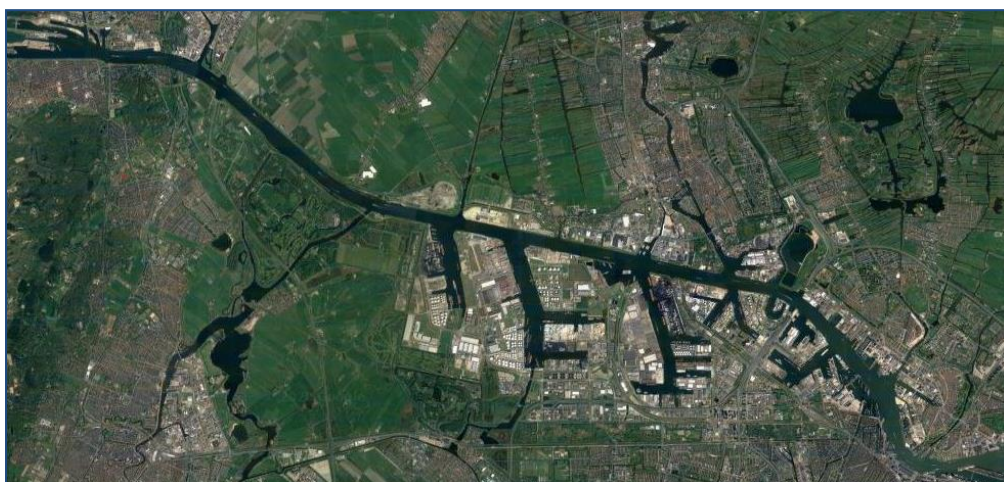
(diflon2lon1 between -1000 and 1000) and ----- default values
(lon1 between -1000 and 1000) and ----- default values
(lon2 between -1000 and 1000) and ----- default values
(lat1 between 53.9220 and 53.9550 ) and ----- latitude of position 1 until the entrance of the port
(lat2 between 53.90 and 53.9219) ----- latitude of position 2 entering the port
group by mmsi order by mmsi) a,
emsaships_201703 b
where a.mmsi=b.mmsi and b.shiptype_2d is not null
order by a.mmsi
)f
group by f.shiptype_2d,f.gross_ton_klim, f.shiptype_2d_per

```

Output F2 table for the port of Świnoujście

Type	Size class	Total number of vessels (arrivals)	Total weight (in GT)
10-Chemical/Oil Products Tanker	5 (from 3 000 to 3 999 GT)	1	3478
20-Bulk Carrier	13 (from 20 000 to 29 999 GT)	2	46.523
20-Cement Carrier	5 (from 3 000 to 3 999 GT)	1	3.087
31-Container Ship	5 (from 3 000 to 3 999 GT)	1	3.999
32-Refrigerated Cargo Ship	4 (from 2 000 to 2 999 GT)	1	2.999
33-Passenger/Ro-Ro Cargo Ship	12 (from 10 000 to 19 999 GT)	8	129.641
33-Passenger/Ro-Ro Cargo Ship	13 (from 20 000 to 29 999 GT)	9	233.882
33-General Cargo Ship	3 (from 1 000 to 1 999 GT)	2	3.567
33-General Cargo Ship	4 (from 2 000 to 2 999 GT)	6	13.896
33-General Cargo Ship	7 (from 5 000 to 5 999 GT)	2	11.047
35-Passenger	1 (from 100 to 499 GT)	1	173

8 Port of Amsterdam



----- Create table amslocs_201703d2 for Port of Amsterdam

```
create table amslocs_201703d2 as select * from emsalocs_201703d2
```

```
where lon>4.7298 and lon<4.8814 and lat>52.3878 and lat<52.4406;
```

---- Create indexes and geometry point field (geom) from coordinates to table amslocs_201703d2

```
create index ams_posindex on amslocs_201703d2 (mmsi,lon,lat,rec_time);
alter table amslocs_201703d2 add column geom geometry(point,4326);
update amslocs_201703d2 set geom=ST_SetSRID(ST_MakePoint(lon,lat),4326);
create index geom_amsindex on amslocs_201703d2 using GIST(geom);
```

--Create table **amsmovements_201703d2** (by enriching amslocs_201703d2 table) with fields that show
-----previous (geom1) and next (geom2) position of a ship,
-----time needed to cover the distance between the two positions (duration_secs),
-----distance covered by the ship from position1 to position2 (dist)

```
create table amsmovements_201703d2 as (
SELECT
mmsi,day_when,start_ts,end_ts,geom1,geom2,lat1,lat2,lon1,lon2,
extract(epoch from (end_ts - start_ts)) AS duration_secs,
st_distance(st_transform(geom1, 28992), st_transform(geom2, 28992)) AS dist,
st_makeline(geom1,geom2)::geometry(LineString, 4326) AS geo_segment
FROM
(SELECT
mmsi,date_trunc('day',rec_time) as day_when,
rec_time AS start_ts,
lead(rec_time) OVER w AS end_ts,
geom AS geom1,
lead(geom) OVER w AS geom2,
lat AS lat1,
lead(lat) OVER w AS lat2,
lon AS lon1,
lead(lon) OVER w AS lon2
FROM
amslocs_201703d2
WINDOW w AS (PARTITION BY mmsi, date_trunc('day',rec_time) ORDER BY rec_time)
) as q);
```

----- delete from table **amsmovements_201703d2** records that show no movement

```
delete from amsmovements_201703d2 where geom2 is null or dist=0; --6445 records deleted
```

----Enrich table **amsmovements_201703d2** with columns that show

---the velocity (veloc),

---the difference of latitude (diflat2lat1) and longitude (diflon2lon1) when a ship is moving from position1 to position2

```
alter table amsmovements_201703d2
```

```
add veloc numeric,
add diflat2lat1 numeric,
add diflon2lon1 numeric;
```

```
update amsmovements_201703d2
SET veloc=dist/duration_secs;
```



```
update amsmovements_201703d2
SET veloc=round(veloc,2);
```

```
update amsmovements_201703d2
SET diflat2lat1=(lat2-lat1)*1000;
```

```
update amsmovements_201703d2
SET diflon2lon1=(lon2-lon1)*1000;
```

8.1 Tanker terminals

--- Create table and insert polygon areas – tanker terminals in port of Amsterdam

```
CREATE TABLE port_polys_ams (poly_id bigserial primary key, name text, geom geometry (polygon, 4326));
```



```
INSERT INTO port_polys_ams (name, geom)
select 'ams10',
ST_BuildArea (ST_GEOFROMTEXT('polygon((4.73962 52.4265,
4.75198 52.4256,
4.75472 52.4099,
4.73928 52.4099,
4.73962 52.4265))',4326));
```

```
INSERT INTO port_polys_ams (name, geom)
select 'ams20',
ST_BuildArea (ST_GEOFROMTEXT('polygon((4.76376 52.4247,
4.77738 52.4237,
4.80312 52.4107,
4.79935 52.399,
4.76788 52.4006,
4.76376 52.4247))',4326));
```

```
INSERT INTO port_polys_ams (name, geom)
select 'ams30',
ST_BuildArea (ST_GEOFROMTEXT('polygon((4.80782 52.4154,
4.81869 52.4155,
4.82647 52.4079,
4.83356 52.4073,
4.83791 52.4051,
4.83665 52.3925,
4.80598 52.393,
4.80507 52.4003,
4.80782 52.4154))',4326));
```

```
INSERT INTO port_polys_ams (name, geom)
select 'ams40',
```

```
ST_BuildArea (ST_GEOMFROMTEXT('polygon((4.83825 52.4163,
4.84592 52.4154 ,
4.85393 52.407,
4.84741 52.4029,
4.82967 52.4098,
4.83825 52.4163))',4326));
```

```
INSERT INTO port_polys_ams (name, geom)
select 'ams50',
ST_BuildArea (ST_GEOMFROMTEXT('polygon((4.85313 52.4149,
4.86102 52.413,
4.85753 52.4089,
4.85101 52.4119,
4.86305 52.4086,
4.85313 52.4149))',4326));
```

```
INSERT INTO port_polys_ams (name, geom)
select 'ams60',
ST_BuildArea (ST_GEOMFROMTEXT('polygon((4.86294 52.408
4.86812 52.4096
4.87295 52.4053
4.86405 52.4023
4.86039 52.4055
4.86294 52.408))',4326));
```

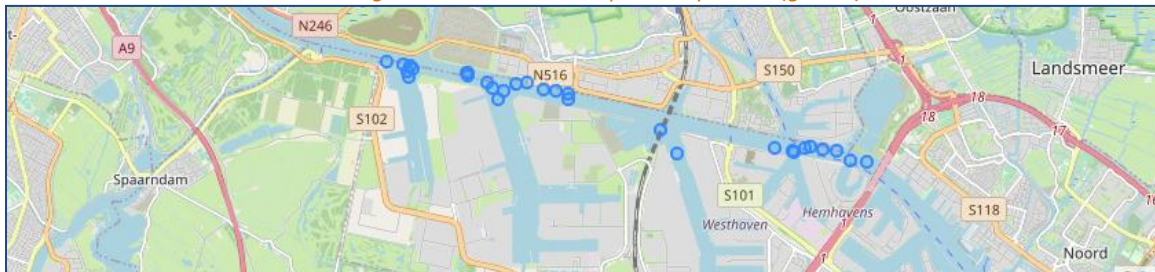
8.2 Tankers' arrivals at 7/3/2017

---Query to find vessels (key value mmsi) inside tanker terminals for 6 and 7 March 2017:

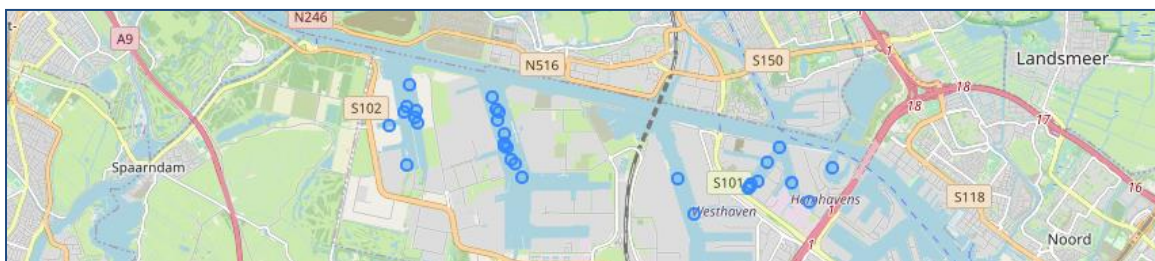
---Condition1 : AIS ship type 80 (=tankers) .

---Condition2 : The tankers have to be moving (velocity>0.2)

---Condition3 : The tankers are arriving at the terminal so one previous position (geom1) is outside terminal



-----and the following position (geom2) is inside the terminal



```
SELECT a.mmsi, a.day_when, a.start_ts, a.end_ts,
       a.geom1, a.geom2, a.duration_secs,
       a.dist, a.geo_segment, a.veloc,
       pr.name,
       pr.geom,
       v.vessel_name,
       v.shiptype_ais
FROM   amsmovements_201703d2 a,
       port_polys_ams pr,
       movements table
       tanker terminals (polygons) table
```

emsaships_201703 v

---- vessels register (characteristics) table

where

v.mmsi=a.mmsi and

v.shiptype_ais='80' and

a.veloc>0.2 and

st_contains(pr.geom, a.geom1) = false and

st_contains(pr.geom, a.geom2) = true

order by a.mmsi,a.start_ts

---Condition1

---Condition2

---Condition3

---Condition3

---OUTPUT – Tankers entering terminal polygons

a/a	mmsi	date	start_ts	end_ts	duration_seconds	vessel_name	ship_type_ais
1	205515590	3/7/2017 0:00	3/7/2017 21:15	3/7/2017 21:27	1.86	ANVERSA	80
2	205524290	3/7/2017 0:00	3/7/2017 20:53	3/7/2017 21:05	2.07	CAYMAN	80
3	205524390	3/7/2017 0:00	3/7/2017 10:21	3/7/2017 10:34	2.38	SOMTRANS XXVIII	80
4	211386030	3/7/2017 0:00	3/7/2017 21:15	3/7/2017 21:33	1.09	BERNHARD DETTMER	80
5	211494200	3/7/2017 0:00	3/7/2017 8:02	3/7/2017 8:15	1.75	EILTANK 21	80
6	211509630	3/7/2017 0:00	3/7/2017 3:57	3/7/2017 4:03	3	LIBERTY	80
7	211510980	3/7/2017 0:00	3/7/2017 19:26	3/7/2017 19:32	2.47	EILTANK 82	80
8	211544850	3/7/2017 0:00	3/7/2017 13:41	3/7/2017 13:47	2.99	JESSICA	80
9	211664370	3/7/2017 0:00	3/7/2017 5:50	3/7/2017 6:02	1.7	TIZIAN	80
10	215178000	3/7/2017 0:00	3/7/2017 21:50	3/7/2017 22:09	0.74	MURRAY STAR	80
11	235073404	3/6/2017 0:00	3/6/2017 14:54	3/6/2017 15:00	3.43	LIV KNUITSEN	80
12	244620961	3/7/2017 0:00	3/7/2017 5:49	3/7/2017 6:14	1.68	ROZALINDE	80
13	244650607	3/7/2017 0:00	3/7/2017 13:50	3/7/2017 13:56	3.33	QUADRANS 2	80
14	244660172	3/7/2017 0:00	3/7/2017 1:34	3/7/2017 1:47	1.54	HERMANNA	80
15	244660483	3/7/2017 0:00	3/7/2017 8:35	3/7/2017 8:41	3.2	HANS-NICO	80
16	244690333	3/7/2017 0:00	3/7/2017 16:55	3/7/2017 17:01	1.75	RENEE	80
17	244690787	3/7/2017 0:00	3/7/2017 21:54	3/7/2017 22:01	2.87	LA PAREJA	80
18	244710903	3/7/2017 0:00	3/7/2017 10:43	3/7/2017 10:56	2.49	TRISTAN	80
19	244750947	3/7/2017 0:00	3/7/2017 14:50	3/7/2017 14:57	3.81	SOMTRANS XXX	80
20	244810759	3/7/2017 0:00	3/7/2017 19:29	3/7/2017 19:36	3.52	BRANDINI	80
21	245573000	3/7/2017 0:00	3/7/2017 1:53	3/7/2017 2:05	3.66	THUN GLOBE	80
22	248221000	3/7/2017 0:00	3/7/2017 5:28	3/7/2017 5:34	0.33	KEY SOUTH	80
23	249329000	3/7/2017 0:00	3/7/2017 13:20	3/7/2017 13:26	2.08	HAFNIA LOTTE	80
24	249512000	3/7/2017 0:00	3/7/2017 4:35	3/7/2017 4:41	2.07	SICHEM EAGLE	80
25	256210000	3/7/2017 0:00	3/7/2017 15:01	3/7/2017 15:07	1.35	MARVEA	80
26	259737000	3/7/2017 0:00	3/7/2017 7:27	3/7/2017 7:39	1.26	VADERO HIGHLANDER	80
27	269013000	3/6/2017 0:00	3/6/2017 13:51	3/6/2017 14:03	0.47	SAN PIETRO	80
28	305852000	3/6/2017 0:00	3/6/2017 8:51	3/6/2017 8:57	3.16	SLOMAN HERMES	80
29	538002776	3/7/2017 0:00	3/7/2017 3:34	3/7/2017 3:40	2.64	USMA	80
30	636092651	3/7/2017 0:00	3/7/2017 22:54	3/7/2017 23:13	0.82	CLIO	80

---Query selection of tankers (ais_type=80) that enter the terminals (polygon areas) on 7/3/2017

select al.t_mmsi,al.t_name,al.day_observed

from

(SELECT

ams_t.v_mmsi as t_mmsi,

ams_t.v_name as t_name,

ams_t.arrival_day AS day_observed,

lead(ams_t.arrival_day) OVER w AS second_day,

lag(ams_t.arrival_day) OVER w AS first_day

FROM

```

(select b.mmsi as v_mmsi,b.vessel_name as v_name,b.day_when as arrival_day
from
  (SELECT a.mmsi, a.day_when, a.start_ts, a.end_ts,
    a.geom1, a.geom2, a.duration_secs,
    a.dist, a.geo_segment, a.veloc,
    pr.name,
    pr.geom,
    v.vessel_name,
    v.shiptype_ais
  FROM amsmovements_201703d2 a,
    port_polys_ams pr,
    emsaships_201703 v
    where
      v.mmsi=a.mmsi and
      v.shiptype_ais='80' and
      a.veloc>0.2 and
      st_contains(pr.geom, a.geom1) = false and
      st_contains(pr.geom, a.geom2) = true
      order by a.mmsi,a.start_ts
    ) b
  group by b.mmsi,b.vessel_name,b.day_when
  order by b.mmsi,b.vessel_name,b.day_when
) ams_t
WINDOW w AS (PARTITION BY ams_t.v_mmsi ORDER BY ams_t.v_mmsi)
) al
where
  al.second_day is null and al.first_day is null ---exclude vessels observed at 6/3/2017
  and al.day_observed='2017-03-07 00:00:00'

```

-Output—Arrivals of tankers at Port of Amsterdam's terminals (polygon areas) at 7/3/2017

a/a	mmsi	vessel_name	arrival_day
1	205515590	ANVERSA	7/3/2017 0:00
2	205524290	CAYMAN	7/3/2017 0:00
3	205524390	SOMTRANS XXVIII	7/3/2017 0:00
4	211386030	BERNHARD DETTMER	7/3/2017 0:00
5	211494200	EILTANK 21	7/3/2017 0:00
6	211509630	LIBERTY	7/3/2017 0:00
7	211510980	EILTANK 82	7/3/2017 0:00
8	211544850	JESSICA	7/3/2017 0:00
9	211664370	TIZIAN	7/3/2017 0:00
10	215178000	MURRAY STAR	7/3/2017 0:00
11	244620961	ROZALINDE	7/3/2017 0:00
12	244650607	QUADRANS 2	7/3/2017 0:00
13	244660172	HERMANNA	7/3/2017 0:00
14	244660483	HANS-NICO	7/3/2017 0:00
15	244690333	RENEE	7/3/2017 0:00
16	244690787	LA PAREJA	7/3/2017 0:00
17	244710903	TRISTAN	7/3/2017 0:00
18	244750947	SOMTRANS XXX	7/3/2017 0:00
19	244810759	BRANDINI	7/3/2017 0:00
20	245573000	THUN GLOBE	7/3/2017 0:00
21	248221000	KEY SOUTH	7/3/2017 0:00
22	249329000	HAFNIA LOTTE	7/3/2017 0:00
23	249512000	SICHEM EAGLE	7/3/2017 0:00

24	256210000	MARVEA	7/3/2017 0:00
25	259737000	VADERO HIGHLANDER	7/3/2017 0:00
26	538002776	USMA	7/3/2017 0:00
27	636092651	CLIO	7/3/2017 0:00

9 Port of Rotterdam



---- Create table `rotslocs_201703d2` for Port of Rotterdam

```
create table rotslocs_201703d2 as select * from emsalocs_201703d2
where lon>3.9491 and lon<4.4808 and lat>51.8695 and lat<51.9970;
```

---- Create indexes and geometry point field (`geom`) from coordinates to table `rotslocs_201703d2`

```
create index rot_posindex on rotslocs_201703d2 (mmsi,lon,lat,rec_time);
alter table rotslocs_201703d2 add column geom geometry(point,4326);
update rotslocs_201703d2 set geom=ST_SetSRID(ST_MakePoint(lon,lat),4326);
create index geom_rotindex on rotslocs_201703d2 using GIST(geom);
```

--Create table **rotmovements_201703d2** (by enriching `rotslocs_201703d2` table) with fields that show

----previous (`geom1`) and next (`geom2`) position of a ship,
 ----time needed to cover the distance between the two positions (`duration_secs`),
 ----distance covered by the ship from position1 to position2 (`dist`)

```
create table rotmovements_201703d2 as (
SELECT
mmsi,day_when,start_ts,end_ts,geom1,geom2,lat1,lat2,lon1,lon2,
extract(epoch from (end_ts - start_ts)) AS duration_secs,
st_distance(st_transform(geom1, 28992), st_transform(geom2, 28992)) AS dist,
st_makeline(geom1,geom2)::geometry(LineString, 4326) AS geo_segment
FROM
(SELECT
mmsi,date_trunc('day',rec_time) as day_when,
rec_time AS start_ts,
lead(rec_time) OVER w AS end_ts,
geom AS geom1,
```

```
lead(geom) OVER w AS geom2,  
lat AS lat1,  
lead(lat) OVER w AS lat2,  
lon AS lon1,  
lead(lon) OVER w AS lon2  
FROM  
rotlocs_201703d2  
WINDOW w AS (PARTITION BY mmsi, date_trunc('day',rec_time) ORDER BY rec_time)  
 ) as q);
```

*----- delete from table **rot**movements_201703d2 records that show no movement*

```
delete from rotmovements_201703d2 where geom2 is null or dist=0; --25188 records deleted
```

*----Enrich table **rot**movements_201703d2 with columns that show*

---the velocity (veloc),

---the difference of latitude (diflat2lat1) and longitude (diflon2lon1) when a ship is moving from position1 to position2

```
alter table rotmovements_201703d2
```

```
    add veloc numeric,
```

```
    add diflat2lat1 numeric,
```

```
    add diflon2lon1 numeric;
```

```
update rotmovements_201703d2
```

```
SET veloc=dist/duration_secs;
```

```
update rotmovements_201703d2
```

```
SET veloc=round(veloc,2);
```

```
update rotmovements_201703d2
```

```
SET diflat2lat1=(lat2-lat1)*1000;
```

```
update rotmovements_201703d2
```

```
SET diflon2lon1=(lon2-lon1)*1000;
```

---Insert to port_polys table terminal polygon for Rotterdam using coordinates

```
INSERT INTO port_polys (name, geom)
```

```
SELECT 'rotterdam',
```

```
ST_BuildArea (ST_GEOMFROMTEXT('polygon((3.9491 51.9970,
```

```
4.4808 51.9970,
```

```
4.4808 51.8695,
```

```
3.9491 51.8695,
```

```
3.9491 51.9970))',4326));
```




---Insert to port_polys table a test (small polygon) terminal polygon using coordinates

```
INSERT INTO port_polys (name, geom)
SELECT 'rot_poly1',
ST_BuildArea (ST_GEOMFROMTEXT('polygon((4.06879 51.97586,
4.09591 51.95610,
4.09695 51.93344,
4.03072 51.92459,
3.96187 51.95787,
3.98925 51.98534,
4.03332 51.98486,
4.06879 51.97586
))',4326));
```

-----Test of movements in 'rot_poly1' (small polygon)

```
SELECT a.mmsi, a.day_when, a.start_ts, a.end_ts,
       a.geom1, a.geom2, a.lat1, a.lat2, a.lon1, a.lon2, a.duration_secs,
       a.dist, a.geo_segment, a.veloc, a.diflat2lat1, a.diflon2lon1,
       pr.name,
       pr.geom
FROM rotmovements_201703d2 a,
     port_polys pr

where
pr.name='rot_poly1' and
a. day_when='2017-03-06 00:00:00' and
a.veloc>0.7 and
st_contains(pr.geom, a.geom2) = true
order by a.mmsi,a.start_ts;
```

.....