Easy Statistical Analysis in PostgreSQL with PL/R

Joe Conway
joe.conway@crunchydata.com
mail@joeconway.com

Crunchy Data

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What is R?
- An open source language and environment for statistical computing and graphics...

What is PostgreSQL?
- PostgreSQL is a powerful, open source object-relational database system. It has more than 25 years of active development and a proven architecture that has earned it a strong reputation for reliability, data integrity, and correctness.

What is PL/R?
- R Procedural Language Handler for PostgreSQL. Enables user-defined SQL functions to be written in the R language. Actively developed since early 2003.

http://www.postgresql.org
http://www.joeconway.com/plr
Pros

- Leverage people’s knowledge and skills
  - statistics/math, database, web are distinct specialties
- Leverage hardware
  - server better able to handle analysis of large datasets
- Processing/bandwidth efficiency
  - why send large datasets across the network?
- Consistency of analysis
  - ensure analysis done consistently once vetted
- Abstraction of complexity
  - keep system understandable and maintainable
- Leverage R
  - rich core functionality and huge ecosystem
Cons

- PostgreSQL user
  - Slower than standard SQL aggregates and PostgreSQL functions for simple cases
  - New language to learn

- R user
  - Debugging more challenging than working directly in R
  - Less flexible for ad hoc analysis
  - New language to learn
Creating PL/R Functions

- A little different from standard R functions
  
  ```r
  func_name <- function(myarg1 [, myarg2 ...]) {
    function body referencing myarg1 [, myarg2 ...]
  }
  ```

- But similar to other PostgreSQL PLs
  
  ```sql
  CREATE OR REPLACE FUNCTION func_name(arg-type1 [, arg-type2 ...])
  RETURNS return-type AS $$
    function body referencing arg1 [, arg2 ...]
  $$ LANGUAGE 'plr';
  ```

  ```sql
  CREATE OR REPLACE FUNCTION func_name(myarg1 arg-type1
                                                  [, myarg2 arg-type2 ...])
  RETURNS return-type AS $$
    function body referencing myarg1 [, myarg2 ...]
  $$ LANGUAGE 'plr';
  ```
CREATE EXTENSION plr;

CREATE OR REPLACE FUNCTION test_dtup(OUT f1 text, OUT f2 int)
RETURNS SETOF record AS $$
data.frame(letters[1:3],1:3)
$$ LANGUAGE 'plr';

SELECT * FROM test_dtup();
  f1 | f2
----+----
a  | 1
b  | 2
c  | 3
(3 rows)
Highlighted Features

- RPostgreSQL Compatibility
- Custom SQL aggregates
- Window functions
- R object ⇒ bytea
RPostgreSQL Compatibility

- Allows prototyping using R, move to PL/R for production
- Queries performed in current database
- Driver/connection parameters ignored; `dbDriver`, `dbConnect`, `dbDisconnect`, and `dbUnloadDriver` are no-ops

```r
dbDriver(character dvr_name)
dbConnect(DBIDriver drv, character user, character password,
         character host, character dbname, character port,
         character tty, character options)
dbSendQuery(DBIConnection conn, character sql)
fetch(DBIResult rs, integer num_rows)
dbClearResult (DBIResult rs)
DBObjectQuery(DBIConnection conn, character sql)
dbReadTable(DBIConnection conn, character name)
```

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RPostgreSQL Compatibility Example

PostgreSQL access from R

tsp_tour_length <- function() {
  require(TSP)
  require(fields)
  require(RPostgreSQL)

  drv <- dbDriver("PostgreSQL")
  conn <- dbConnect(drv, user="postgres", dbname="plr", host="localhost")
  sql.str <- "select id, st_x(location) as x, st_y(location) as y, location from stands"
  waypts <- dbGetQuery(conn, sql.str)
  dist.matrix <- rdist.earth(waypts[,2:3], R=3949.0)
  rtsp <- TSP(dist.matrix)
  soln <- solve_TSP(rtsp)
  dbDisconnect(conn)
  dbUnloadDriver(drv)

  return(attributes(soln)$tour_length)
}
RPostgreSQL Compatibility Example

- Same function from PL/R

```sql
CREATE OR REPLACE FUNCTION tsp_tour_length() RETURNS float8 AS $$
require(TSP)
require(fields)
require(RPostgreSQL)

drv <- dbDriver("PostgreSQL")
conn <- dbConnect(drv, user="postgres", dbname="plr", host="localhost")
sql.str <- "select id, st_x(location) as x, st_y(location) as y,
        location from stands"
waypts <- dbGetQuery(conn, sql.str)
dist.matrix <- rdist.earth(waypts[,2:3], R=3949.0)
rtsp <- TSP(dist.matrix)
soln <- solve_TSP(rtsp)
dbDisconnect(conn)
dbUnloadDriver(drv)

return(attributes(soln)$tour_length)
$$ LANGUAGE 'plr' STRICT;
```
Output from R

tsp_tour_length()
[1] 2804.581

Same function from PL/R

SELECT tsp_tour_length();
tsp_tour_length
--------------
 2804.58129355858
(1 row)
Aggregates in PostgreSQL are extensible via SQL commands
State transition function and possibly a final function are specified
Initial condition for state function may also be specified
Aggregates Example

CREATE OR REPLACE FUNCTION r_quartile(ANYARRAY) RETURNS ANYARRAY AS $$
quantile(arg1, probs = seq(0, 1, 0.25), names = FALSE)
$$ LANGUAGE 'plr';

CREATE AGGREGATE quartile (ANYELEMENT) (  
sfunc = array_append,
stype = ANYARRAY,
finalfunc = r_quartile,
initcond = '{}');

SELECT workstation, quartile(id_val) FROM sample_numeric_data  
WHERE ia_id = 'G121XB8A' GROUP BY workstation;

<table>
<thead>
<tr>
<th>workstation</th>
<th>quantile</th>
</tr>
</thead>
<tbody>
<tr>
<td>1055</td>
<td>{4.19,5.02,5.21,5.5,6.89}</td>
</tr>
<tr>
<td>1051</td>
<td>{3.89,4.66,4.825,5.2675,5.47}</td>
</tr>
<tr>
<td>1068</td>
<td>{4.33,5.2625,5.455,5.5275,6.01}</td>
</tr>
<tr>
<td>1070</td>
<td>{4.51,5.1975,5.485,5.7575,6.41}</td>
</tr>
</tbody>
</table>
(4 rows)
Aggregates Example - Quartile Boxplot Output
Window Functions

- Window Functions are available as of PostgreSQL 8.4
- Provide ability to calculate across sets of rows related to current row
- Similar to aggregate functions, but does not cause rows to become grouped
- Able to access more than just the current row of the query result
Window Functions

Partition 1

Partition 2

Partition 3

Frame
CREATE TABLE test_data
  (fyear integer, firm float8, eps float8);
INSERT INTO test_data
SELECT (b.f + 1) % 10 + 2000 AS fyear,
       floor((b.f+1)/10) + 50 AS firm,
       f::float8/100 + random()/10 AS eps
FROM generate_series(-500,499,1) b(f);

-- find slope of the linear model regression line
CREATE OR REPLACE FUNCTION r_regr_slope(float8, float8)
RETURNS float8 AS $BODY$
slope <- NA
y <- farg1
x <- farg2
if (fnumrows==9) try (slope <- lm(y ~ x)$coefficients[2])
  return(slope)
$BODY$ LANGUAGE plr WINDOW;
Window Function Example

```sql
SELECT *, r_regr_slope(eps, lag_eps) OVER w AS slope_R
FROM (SELECT firm AS f, fyear AS fyr, eps,
    lag(eps) OVER (PARTITION BY firm ORDER BY firm, fyear) AS lag_eps
FROM test_data) AS a WHERE eps IS NOT NULL
WINDOW w AS (PARTITION BY firm ORDER BY firm, fyear ROWS 8 PRECEDING);
```

<table>
<thead>
<tr>
<th>f</th>
<th>fyr</th>
<th>eps</th>
<th>lag_eps</th>
<th>slope_R</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1991</td>
<td>-4.99563754182309</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1992</td>
<td>-4.96425441872329</td>
<td>-4.99563754182309</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1993</td>
<td>-4.96906093481928</td>
<td>-4.96425441872329</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1994</td>
<td>-4.92376988714561</td>
<td>-4.96906093481928</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1995</td>
<td>-4.95884547665715</td>
<td>-4.92376988714561</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1996</td>
<td>-4.93236254784279</td>
<td>-4.95884547665715</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1997</td>
<td>-4.90775520844385</td>
<td>-4.93236254784279</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1998</td>
<td>-4.92082695348188</td>
<td>-4.90775520844385</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1999</td>
<td>-4.84991340579465</td>
<td>-4.92082695348188</td>
<td>0.691850614092383</td>
</tr>
<tr>
<td>1</td>
<td>2000</td>
<td>-4.86000917562284</td>
<td>-4.84991340579465</td>
<td>0.700526929134053</td>
</tr>
</tbody>
</table>
Stock Data Example

- get Hi-Low-Close data from Yahoo for any stock symbol
- plot with Bollinger Bands and volume
- requires extra R packages - from R:

```r
install.packages(c('xts','Defaults','quantmod','cairoDevice','RGtk2'))
```
CREATE OR REPLACE FUNCTION plot_stock_data(sym text) RETURNS bytea AS $$
library(quantmod)
library(cairoDevice)
library(RGtk2)

pixmap <- gdkPixmapNew(w=500, h=500, depth=24)
asCairoDevice(pixmap)

getSymbols(c(sym))
chartSeries(get(sym), name=sym, theme="white",
TA="addVo();addBBands();addCCI()")

plot_pixbuf <- gdkPixbufGetFromDrawable(NULL, pixmap,
pixmap$getColormap(),0, 0, 0, 0, 500, 500)
buffer <- gdkPixbufSaveToBufferv(plot_pixbuf, "jpeg",
character(0),character(0))$buffer

return(buffer)
$$ LANGUAGE plr;
Stock Data Example

- Need screen buffer on typical server:
  Xvfb :1 -screen 0 1024x768x24
  export DISPLAY=:1.0

- Calling it from PHP for CYMI

```php
<?php
$dbconn = pg_connect("...");
$rs = pg_query( $dbconn,
    "select plr_get_raw(plot_stock_data('CYMI'))" );
$hexpic = pg_fetch_array($rs);
$cleandata = pg_unescape_bytea($hexpic[0]);

header("Content-Type: image/png");
header("Last-Modified: " .
    date("r", filetime($_SERVER['SCRIPT_FILENAME'])));
header("Content-Length: " . strlen($cleandata));
echo $cleandata;
?>
```
Stock Data Example - Output

![Graph of CYMI stock data with various indicators and dates from 2007-01-03 to 2009-07-16.]

- **Volume (100,000s):** 383,200
- **Bollinger Bands (20,2):** Upper/Lower: 30.733/27.093
- **Commodity Channel Index (20,0.015):** 139.45

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Auditing Example

- Detecting Potential Fraud
  - Use Benford’s law (also called first-digit law)
- Applies to data approximating geometric sequence
- Examples include, for example:
  - Sales figures
  - Census data
  - Medical claims
  - Expense reports
  - Energy savings

http://en.wikipedia.org/wiki/Benford’s_law
California Energy Efficiency Program Data
Create and populate table with investment cost data

CREATE TABLE open_emv_cost(value float8, district int);
COPY open_emv_cost
FROM 'open-emv.cost.csv'
WITH delimiter ',';

http://open-emv.com/data
Auditing Example

- **Create and Benford’s Law function**

CREATE TYPE benford_t AS (  actual_mean float8,  n int,  expected_mean float8,  distorion float8,  z float8 );

CREATE OR REPLACE FUNCTION benford(numarr float8[])  RETURNS benford_t AS $$  xcoll <- function(x) {return ((10 * x) / (10 ^ (trunc(log10(x)))))}  numarr <- numarr[numarr >= 10]  numarr <- xcoll(numarr)  actual_mean <- mean(numarr)  n <- length(numarr)  expected_mean <- (90 / (n * (10 ^ (1/n) - 1)))  distorion<-((actual_mean - expected_mean) / expected_mean)  z<-(distorion / sd(numarr))  retval<-data.frame(actual_mean,n,expected_mean,distorion,z)  return(retval)  $$ LANGUAGE plr;
Auditing Example

- Execute Benford’s Law function

```
SELECT * FROM benford(array(SELECT value FROM open_emv_cost));
```

- [ RECORD 1 ]----------------------
  actual_mean | 38.1936561918275
  n | 240
  expected_mean | 38.8993031865999
  distorion | -0.0181403505195804
  z | -0.000984036908080443

- Data looks about right...
Geospatial Example

- Solve the famous Traveling Salesman Problem
  - Given list of location and distances, find a shortest possible tour that visits each location exactly once
- NP-hard problem in combinatorial optimization
- Applications include, for example:
  - Logistics
  - Land management
  - Semiconductor inspection
  - Geonome sequencing
  - Routing of SONET rings


http://www.tsp.gatech.edu/apps/index.html
Create and populate table with locations

CREATE TABLE stands (id serial primary key,
  strata integer not null,
  initage integer);

SELECT AddGeometryColumn('','','stands', 'boundary','4326','MULTIPOLYGON',2);
CREATE INDEX "stands_boundary_gist" ON "stands" USING gist ("boundary" gist_geometry_ops);
SELECT AddGeometryColumn('','','stands', 'location','4326','POINT',2);
CREATE INDEX "stands_location_gist" ON "stands" USING gist ("location" gist_geometry_ops);

INSERT INTO stands (id,strata,initage,boundary,location) VALUES
  (1,1,1,GeometryFromText('MULTIPOLYGON(((59.250000 65.000000,55.000000 65.000000,55.000000 51.750000, 60.735294 53.470588, 62.875000 57.750000, 59.250000 65.000000 )))', 4326),
   GeometryFromText('POINT( 61.000000 59.000000 )', 4326 ))
  ,(2,2,1,GeometryFromText('MULTIPOLYGON(((67.000000 65.000000,59.250000 65.000000,62.875000 57.750000, 67.000000 60.500000, 67.000000 65.000000 ))', 4326),
   GeometryFromText('POINT( 63.000000 60.000000 )', 4326 ))
  ,(3,3,1,GeometryFromText('MULTIPOLYGON(((67.045455 52.681818,60.735294 53.470588,55.000000 51.750000, 55.000000 45.000000, 65.125000 45.000000, 67.045455 52.681818 ))', 4326),
   GeometryFromText('POINT( 64.000000 49.000000 )', 4326 ));
Create and populate table with locations

```
INSERT INTO stands (id,strata,initage,boundary,location) VALUES
    (4,4,1,GeometryFromText('MULTIPOLYGON(((71.500000 53.500000,70.357143 53.785714,67.045455 52.681818, 65.125000 45.000000, 71.500000 45.000000, 71.500000 53.500000 )))', 4326),
     GeometryFromText('POINT( 68.000000 48.000000 )', 4326 ))
,(5,5,1,GeometryFromText('MULTIPOLYGON(((69.750000 65.000000,67.000000 65.000000,65.000000 60.500000, 70.357143 53.785714, 71.500000 53.500000, 74.928571 54.642857, 69.750000 65.000000 )))', 4326),
     GeometryFromText('POINT( 71.000000 60.000000 )', 4326 ))
,(6,6,1,GeometryFromText('MULTIPOLYGON(((80.000000 65.000000,69.750000 65.000000,65.000000,74.928571 54.642857, 80.000000 55.423077, 80.000000 65.000000 )))', 4326),
     GeometryFromText('POINT( 73.000000 61.000000 )', 4326 ))
,(7,7,1,GeometryFromText('MULTIPOLYGON(((80.000000 55.423077,74.928571 54.642857,71.500000 53.500000, 71.500000 45.000000, 80.000000 45.000000, 80.000000 55.423077 )))', 4326),
     GeometryFromText('POINT( 75.000000 48.000000 )', 4326 ))
,(8,8,1,GeometryFromText('MULTIPOLYGON(((67.000000 60.500000,62.875000 57.750000,60.735294 53.470588, 67.045455 52.681818, 70.357143 53.785714, 67.000000 60.500000 )))', 4326),
     GeometryFromText('POINT( 65.000000 57.000000 )', 4326 ))

```
Geospatial Example

- Create result data type and `plr_modules`

```sql
DROP TABLE IF EXISTS events CASCADE;
CREATE TABLE events
(
    seqid int not null primary key, -- visit sequence #
    plotid int, -- original plot id
    bearing real, -- bearing to next waypoint
    distance real, -- distance to next waypoint
    velocity real, -- velocity of travel, in nm/hr
    traveltime real, -- travel time to next event
    loitertime real, -- how long to hang out
    totaltraveldist real, -- cumulative distance
    totaltraveltime real -- cumulative time
);
SELECT AddGeometryColumn('', 'events', 'location', '4326', 'POINT', 2);
CREATE INDEX "events_location_gist" ON "events" USING gist ("location" gist_geometry_ops);

CREATE TABLE plr_modules (
    modseq int4 primary key,
    modsrc text
);
```
Create main PL/R function

```sql
CREATE OR REPLACE FUNCTION solve_tsp(makemap bool, mapname text) RETURNS SETOF events AS $$
require(TSP)
require(fields)

sql.str <- "select id, st_x(location) as x, st_y(location) as y, location from stands;"
waypts <- pg.spi.exec(sql.str)

dist.matrix <- rdist.earth(waypts[,2:3], R=3949.0)
rtsp <- TSP(dist.matrix)
soln <- solve_TSP(rtsp)
tour <- as.vector(soln)
pg.thrownotice( paste("tour.dist=", attributes(soln)$tour_length))

route <- make.route(tour, waypts, dist.matrix)
if (makemap) {
  make.map(tour, waypts, mapname)
}

return(route)
$$
LANGUAGE 'plr' STRICT;
```
Geospatial Example

- Install make.route() function

```r
INSERT INTO plr_modules VALUES (0,
$$ make.route <-function(tour, waypts, dist.matrix) {
  velocity <- 500.0
  starts <- tour[1:(length(tour))-1]
  stops <- tour[2:(length(tour))]
  dist.vect <- diag( as.matrix( dist.matrix )[starts,stops] )
  last.leg <- as.matrix( dist.matrix )[tour[length(tour)],tour[1]]
  dist.vect <- c(dist.vect, last.leg )
  delta.x <- diff( waypts[tour,]$x )
  delta.y <- diff( waypts[tour,]$y )
  bearings <- atan( delta.x/delta.y ) * 180 / pi
  bearings <- c(bearings,0)
  for( i in 1:(length(tour)-1) ) {
    if( delta.x[i] > 0.0 && delta.y[i] > 0.0 ) bearings[i] <- bearings[i]
    if( delta.x[i] > 0.0 && delta.y[i] < 0.0 ) bearings[i] <- 180.0 + bearings[i]
    if( delta.x[i] < 0.0 && delta.y[i] > 0.0 ) bearings[i] <- 360.0 + bearings[i]
    if( delta.x[i] < 0.0 && delta.y[i] < 0.0 ) bearings[i] <- 180 + bearings[i]
  }
  route <- data.frame(seq=1:length(tour), ptid=tour, bearing=bearings, dist.vect=dist.vect,
    velocity=velocity, travel.time=dist.vect/velocity, loiter.time=0.5)
  route$total.travel.dist <- cumsum(route$dist.vect)
  route$total.travel.time <- cumsum(route$travel.time+route$loiter.time)
  route$location <- waypts[tour,]$location
  return(route)}$$);
```

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Install make.map() function

```
INSERT INTO plr_modules
VALUES (1, $$
make.map <- function(tour, waypts, mapname) {
  require(maps)

  jpeg(file=mapname, width = 480, height = 480, pointsize = 10, quality = 75)
  map('world2', xlim = c(20, 120), ylim=c(20,80) )
  map.axes()
  grid()
  arrows(waypts[tour[1:(length(tour)-1)],]$x, waypts[tour[1:(length(tour)-1)],]$y,
         waypts[tour[2:(length(tour))]],$x, waypts[tour[2:(length(tour))]],$y,
         angle=10, lwd=1, length=.15, col="red")

  points( waypts$x, waypts$y, pch=3, cex=2 )
  points( waypts$x, waypts$y, pch=20, cex=0.8 )

  text( waypts$x+2, waypts$y+2, as.character( waypts$ido ), cex=0.8 )
  title( "TSP soln using PL/R" )
  dev.off()
}$$
);
```
Geospatial Example

- Run the TSP function

```sql
-- only needed if INSERT INTO plr_modules was in same session
SELECT reload_plr_modules();

SELECT seqid, plotid, bearing, distance, velocity, traveltime, loitertime, totaltraveldist
FROM solve_tsp(true, 'tsp.jpg');

NOTICE: tour.dist= 2804.58129355858

seqid | plotid | bearing | distance | velocity | traveltime | loitertime | totaltraveldist
-------+--------+---------+----------+----------+------------+------------+-----------------
1  | 8 | 131.987 | 747.219 | 500 | 1.49444 | 0.5 | 747.219
2  | 7 | -90 | 322.719 | 500 | 0.645437 | 0.5 | 1069.94
3  | 4 | 284.036 | 195.219 | 500 | 0.390438 | 0.5 | 1265.16
4  | 3 | 343.301 | 699.683 | 500 | 1.39937 | 0.5 | 1964.84
5  | 1 | 63.4349 | 98.2015 | 500 | 0.196403 | 0.5 | 2063.04
6  | 2 | 84.2894 | 345.957 | 500 | 0.691915 | 0.5 | 2409
7  | 6 | 243.435 | 96.7281 | 500 | 0.193456 | 0.5 | 2505.73
8  | 5 | 0 | 298.855 | 500 | 0.59771 | 0.5 | 2804.58

(8 rows)
```
Run the TSP function (first row expanded)

```
\x
SELECT * FROM solve_tsp(true, 'tsp.jpg');
NOTICE: tour.dist= 2804.58129355858
- [ RECORD 1 ]---------------------------------------------------------------------
  seqid    | 1
  plotid   | 3
  bearing  | 104.036
  distance | 195.219
  velocity | 500
  traveltime | 0.390438
  loiterrime | 0.5
  totaltraveldist | 195.219
  totaltraveltime | 0.890438
  location   | 0101000020E610000000000000000000000005040000000000000804840
- [ RECORD 2 ]---------------------------------------------------------------------
[...]
Seismic Data Example

- Timeseries, waveform data
- Stored as array of floats recorded during seismic event at a constant sampling rate
- Available from online sources in individual file for each event
- Each file has about 16000 elements
Seismic Data Example

- Load 1000 seismic events

```sql
DROP TABLE IF EXISTS test_ts;
CREATE TABLE test_ts (dataid bigint NOT NULL PRIMARY KEY,
data double precision[]);
CREATE OR REPLACE FUNCTION load_test(int) RETURNS text AS $$
DECLARE
  i int;
  arr text;
  sql text;
BEGIN
  arr := pg_read_file('array-data.csv', 0, 500000);
  FOR i IN 1..$1 LOOP
    sql := $i$INSERT INTO test_ts(dataid, data) VALUES ($i$ || i || $i$,'{$i$ || arr || $i$}')$i$;
    EXECUTE sql;
  END LOOP;
  RETURN 'OK';
END;
$$ LANGUAGE plpgsql;

SELECT load_test(1000);
load_test
-------------
OK
(1 row)
Time: 37336.539 ms
```
Seismic Data Example

- Load 1000 seismic events (alternate method)

```
DROP TABLE IF EXISTS test_ts_obj;
CREATE TABLE test_ts_obj (
    dataid serial PRIMARY KEY,
    data bytea
);

CREATE OR REPLACE FUNCTION make_r_object(fname text) RETURNS bytea AS $$
    myvar<-scan(fname,sep="","")
    return(myvar);
$$ LANGUAGE 'plr' IMMUTABLE;

INSERT INTO test_ts_obj (data)
SELECT make_r_object('array-data.csv')
FROM generate_series(1,1000);

INSERT 0 1000
Time: 12166.137 ms
```
Seismic Data Example

- Plot the waveform

```sql
CREATE OR REPLACE FUNCTION plot_ts(ts double precision[]) RETURNS bytea AS $$
library(quantmod)
library(cairoDevice)
library(RGtk2)

pixmap <- gdkPixmapNew(w=500, h=500, depth=24)
asCairoDevice(pixmap)

plot(ts,type="l")
plot_pixbuf <- gdkPixbufGetFromDrawable(NULL, pixmap,
   pixmap$getColorMap(),
   0, 0, 0, 0, 500, 500)

buffer <- gdkPixbufSaveToBufferv(plot_pixbuf,
   "jpeg",
   character(0),
   character(0))$buffer

return(buffer)
$$ LANGUAGE 'plr' IMMUTABLE;

SELECT plr_get_raw(plot_ts(data)) FROM test_ts WHERE dataid = 42;
```
Seismic Data Example - Waveform Output
Seismic Data Example

- Analyze the waveform

```sql
CREATE OR REPLACE FUNCTION plot_fftps(ts bytea) RETURNS bytea AS $$
  library(quantmod)
  library(cairoDevice)
  library(RGtk2)

  fourier<-fft(ts)
  magnitude<-Mod(fourier)
  y2 <- magnitude[1:(length(magnitude)/10)]
  x2 <- 1:length(y2)/length(magnitude)
  mydf <- data.frame(x2,y2)

  pixmap <- gdkPixmapNew(w=500, h=500, depth=24)
  asCairoDevice(pixmap)

  plot(mydf,type="l")
  plot_pixbuf <- gdkPixbufGetFromDrawable(NULL, pixmap, pixmap$getColormap(),
    0, 0, 0, 0, 500, 500)

  buffer <- gdkPixbufSaveToBufferv(plot_pixbuf, "jpeg", character(0),
    character(0))$buffer

  return(buffer)
$$
```

```
SELECT plr_get_raw(plot_fftps(data)) FROM test_ts_obj WHERE dataid = 42;
```
Seismic Data Example - Waveform Analysis Output
Named controlChart R function loaded via plr_modules; about 120 lines of code

controlchart() PL/R function; another 130 lines of code

http://www.joeconway.com/source_code/controlchart.sql

SELECT * FROM controlchart('G121XA34', 3, 0, array['/tmp/xbar.jpg','/tmp/r.jpg','/tmp/gma.jpg']);

SELECT * FROM controlchart('G121XA34', 3, 0, null) LIMIT 1;

- [ RECORD 1 ]-------------
group_num | 1
xb       | 0.0193605889310595
xbb      | 0.0512444187147061
xucl     | 0.0920736498010521
xlcl     | 0.0104151876283601
r        | 0.0344209665807481
rb       | 0.0559304535429398
rucl     | 0.127521434077903
rlcl     | 0
gma      | 0.0193605889310595

Time: 21.986 ms
Statistical Process Control Example - X-Bar Chart Output

X Bar - Gas Consump

Value

0.00 0.02 0.04 0.06 0.08 0.10 0.12 0.14

Sample Group

0 5 10 15 20 25 30
Statistical Process Control Example - R Chart Output

Range - Gas Consump

Value

Sample Group
Statistical Process Control Example - GMA Chart Output
Thank You!
mail@joeconway.com