# Anomaly Detection in Trade Data Using SQL

https://github.com/brrttwrks/dataharvest/

**Eric Barrett**Data Desk Manager



#### **DISCLAIMER**

This is **not** an introduction to SQL.

All are welcome to join us, but we are not teaching basic SQL statements and queries.

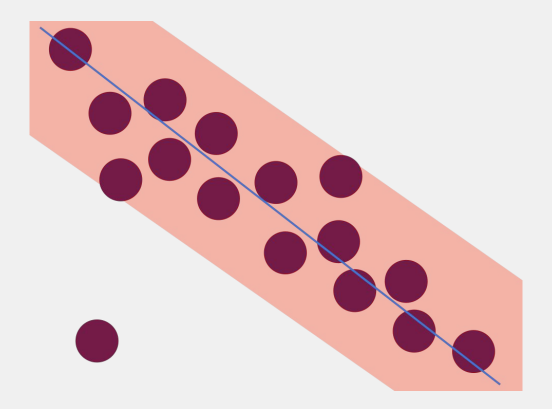
We will, however, build each SQL statement step-by-step.

Some topics we will touch on are:

- time series data
- what is normal? basic statistical measures such as standard deviation and z-scores
- the difference and use of GROUP BY and window functions for analysis in SQL



# What is normal anyway?



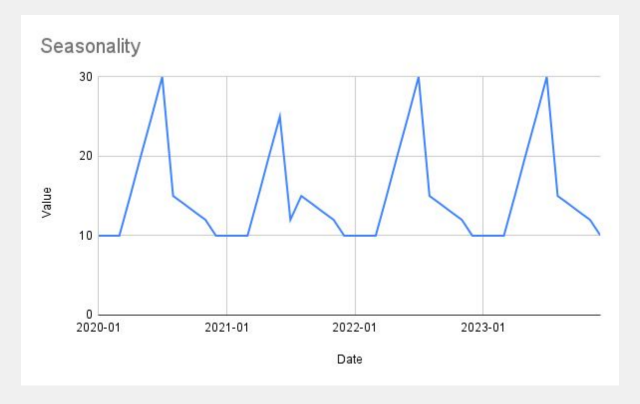


# What is normal anyway?





# What is normal anyway?





# anyway? S What is normal

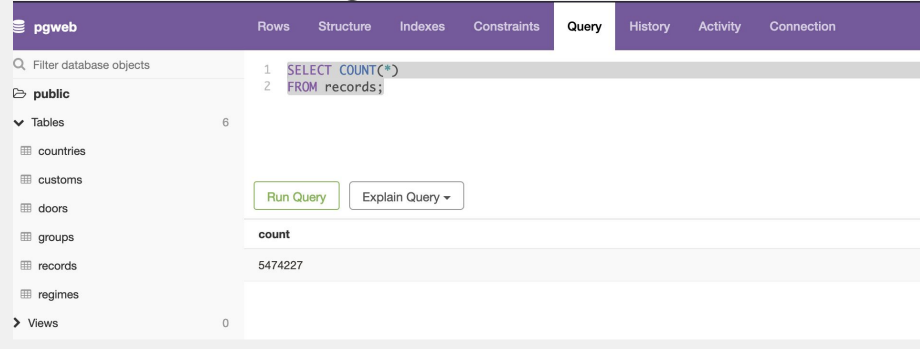
date	pb_ppb
2000	5
2001	5
2002	5
2003	5
2004	5
2005	4
2006	4
2007	4
2008	4
2009	4
2010	4
2011	10
2012	11
2013	5
2014	4
2015	4
2016	4
2017	4
2018	3
2019	3
2020	3

date	pb_ppb	zscore
2000	5	0.1813985435
2001	5	0.1813985435
2002	5	0.1813985435
2003	5	0.1813985435
2004	5	0.1813985435
2005	4	-0.5804753391
2006	4	-0.5804753391
2007	4	-0.5804753391
2008	4	-0.5804753391
2009	4	-0.5804753391
2010	4	-0.5804753391
2011	10	3.990767956
2012	11	4.752641839
2013	5	0.1813985435
2014	4	-0.5804753391
2015	4	-0.5804753391
2016	4	-0.5804753391
2017	4	-0.5804753391
2018	3	-1.342349222
2019	3	-1.342349222
2020	3	-1.342349222

# Why SQL?

- not subject to the low size limits that spreadsheets are (larger-then-memory data is fine)
- fast
- freely available (Sqlite, PostgreSQL, ...)
- SQL is tried and true standard for querying tabular data for decades
- easy to write queries declarative statements
- easy to document queries





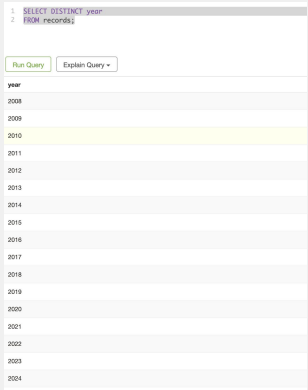


1 SELECT \*
2 FROM records
3 LIMIT 50;

Explain Query ▼

	,									
year	month	hsn	qty	weight	value_usd	regime_id	group_id	door_id	country_id	customs_id
2022	1	01022110000	33.000	18000.000	67828.70403	1	1	1	233	69101
2022	1	01022110000	32.000	18500.000	88212.29572	1	1	1	348	69101
2022	1	01022110000	32.000	18500.000	66274.16523	1	1	1	348	69604
2022	1	01022999000	4.000	1825.000	5800.00000	1	1	1	804	69501
2022	1	01039219000	6728.000	797590.000	1203615.84800	1	1	1	643	69101





1 SELECT year, 2       COUNT(year) 3 FROM records 4 GROUP BY year;  Run Query   Explain Query +	
year	count
2008	376502
2009	408582
2010	444232
2011	241073
2012	231212
2013	234645
2014	293742
2015	256660
2016	265951
2017	355424
2018	374673
2019	380817
2020	324296
2021	366577
2022	415112
2023	474235
2024	30494



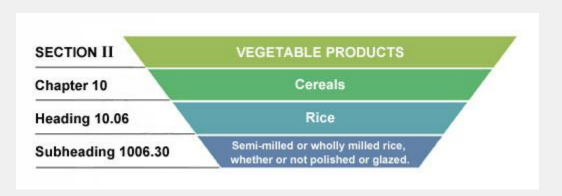




The Harmonized Commodity Description and Coding System, also known as the Harmonized System (HS) of tariff nomenclature is an internationally standardized system of names and numbers to classify traded products.

https://en.wikipedia.org/wiki/Harmonized\_System





https://en.wikipedia.org/wiki/Harmonized\_System

#### **Increasing Specificity**

- 02
- 0210
- 021006
- 02100630
- ...



```
SELECT hsn,
            substr(hsn, 1, 2) AS level
    FROM records
    WHERE hsn LIKE '02%'
   LIMIT 10;
               Explain Query -
 Run Query
hsn
                                                                                                                                            level
02012090000
                                                                                                                                            02
02023090000
                                                                                                                                            02
02023090000
                                                                                                                                            02
02023090000
                                                                                                                                           02
                                                                                                                                           02
02023090000
02031211000
                                                                                                                                            02
02032110000
                                                                                                                                            02
02032110000
                                                                                                                                            02
02032211000
                                                                                                                                            02
02032211000
                                                                                                                                           02
```



```
1 SELECT *,
         substring(hsn, 1, 4) AS hsn_group
  FROM records
4 WHERE hsn LIKE '02%'
5 LIMIT 10;
```

Run Query

Explain Query -

10 rows in 1 ms

ON	CSV	
_		

year	month	hsn	qty	weight	value_usd	regime_id	group_id	door_id	country_id	customs_id	hsn_group
2022	2	02023090000	189014.290	189014.290	514859.63000	1	2	1	76	69501	0202
2022	2	02023090000	75168.000	75168.000	417304.56940	1	2	1	440	69601	0202
2022	2	02023090000	20073.500	20073.500	91259.55866	1	2	1	616	69501	0202
2022	2	02031211000	24480.320	24480.320	35496.46000	1	2	ĭ	124	69501	0203
2022	2	02031955000	104688.000	104688.000	224807.40000	1	2	1	76	69501	0203
2022	2	02032110000	129756.680	129756.680	254144.81000	1	2	1	76	69501	0203
2022	2	02032110000	24000.000	24000.000	39818.85000	1	2	1	616	69501	0203
2022	2	02032211000	25839.210	25839.210	63306.06000	1	2	1	76	69501	0203
2022	2	02032211000	258508.150	258508.150	387286.28000	1	2	1	124	69501	0203
2022	2	02032211000	49592.880	49592.880	76221.57496	1	2	1	208	69501	0203



```
SELECT *.
            substring(hsn, 1, 2) AS hsn_group
    FROM records
    WHERE regime_id = 1
    LIMIT 10;
 Run Query
                Explain Query -
                                                                                                                                                                             10 rows in 5 ms
                                                                                                                                                                                              JSON
                                                                                                                                                                                                         CSV
year
           month
                        hsn
                                               qty
                                                                   weight
                                                                                      value usd
                                                                                                             regime id
                                                                                                                                group id
                                                                                                                                                 door id
                                                                                                                                                                country id
                                                                                                                                                                                   customs id
                                                                                                                                                                                                        hsn group
2022
           2
                        01022110000
                                               64.000
                                                                   35000.000
                                                                                      133598.24550
                                                                                                                                                                233
                                                                                                                                                                                   69101
                                                                                                                                                                                                        01
           2
2022
                        01031000000
                                               552.000
                                                                   64462.000
                                                                                      260383.16170
                                                                                                                                                                643
                                                                                                                                                                                   69101
                                                                                                                                                                                                        01
2022
           2
                                                                                                                                                                643
                                                                                                                                                                                                        01
                        01039219000
                                               5214.000
                                                                   623180,000
                                                                                      890086.38880
                                                                                                                                                                                   69101
2022
           2
                        01051119000
                                               378000.000
                                                                   16261.000
                                                                                                                                                                792
                                                                                                                                                                                   69601
                                                                                                                                                                                                        01
                                                                                      125200.00000
2022
           2
                        01051199000
                                               40050.000
                                                                   1602.000
                                                                                      50979.30042
                                                                                                                                                                528
                                                                                                                                                                                   69001
                                                                                                                                                                                                        01
2022
                                               3.000
                                                                   40.000
                                                                                                                                                                710
                                                                                                                                                                                   69001
                                                                                                                                                                                                        01
                        01061100900
                                                                                      3726.04467
2022
           2
                                               5.000
                                                                  31.900
                                                                                                                                                                643
                                                                                                                                                                                   69101
                                                                                                                                                                                                        01
                        01061410900
                                                                                      87.05260
2022
           2
                                                                   49.000
                                                                                                                                                                643
                                                                                                                                                                                                        01
                        01061900900
                                               3.000
                                                                                      789.54969
                                                                                                                                                                                   69101
2022
           2
                                               1.000
                                                                   30.000
                                                                                      675.00000
                                                                                                                                                                840
                                                                                                                                                                                   69001
                                                                                                                                                                                                        01
                        01061900900
2022
           2
                        01063200900
                                               1157.000
                                                                   152,000
                                                                                      5561.50000
                                                                                                                                                                203
                                                                                                                                                                                   69001
                                                                                                                                                                                                        01
```



```
FROM (
        SELECT *,
                 substring(hsn, 1, 2) AS hsn_group
         FROM records
         WHERE regime_id = 1
    ) as sal
8 LIMIT 10;
                                                                                                                                                                           10 rows in 1 ms
                                                                                                                                                                                           JSON
                                                                                                                                                                                                      CSV
                                                                                                                                                                                                                XML
 Run Query
                Explain Query -
           month
                                                                                                                                                                                 customs id
year
                        hsn
                                              qty
                                                                  weight
                                                                                     value usd
                                                                                                            regime id
                                                                                                                              group id
                                                                                                                                               door id
                                                                                                                                                              country id
                                                                                                                                                                                                      hsn group
           2
2022
                        01022110000
                                              64.000
                                                                  35000.000
                                                                                     133598.24550
                                                                                                                                                              233
                                                                                                                                                                                 69101
                                                                                                                                                                                                      01
          2
                                                                                                                                                              643
                                                                                                                                                                                                     01
2022
                        01031000000
                                              552.000
                                                                  64462.000
                                                                                     260383.16170
                                                                                                                                                                                 69101
2022
          2
                        01039219000
                                              5214.000
                                                                  623180.000
                                                                                     890086.38880
                                                                                                                                                              643
                                                                                                                                                                                 69101
                                                                                                                                                                                                     01
2022
          2
                                                                                                                                                              792
                                                                                                                                                                                 69601
                                                                                                                                                                                                     01
                        01051119000
                                              378000.000
                                                                  16261.000
                                                                                     125200.00000
          2
2022
                        01051199000
                                              40050.000
                                                                  1602.000
                                                                                     50979.30042
                                                                                                                                                              528
                                                                                                                                                                                 69001
                                                                                                                                                                                                     01
2022
          2
                        01061100900
                                              3.000
                                                                  40,000
                                                                                     3726.04467
                                                                                                                                                              710
                                                                                                                                                                                 69001
                                                                                                                                                                                                     01
          2
                                              5.000
                                                                 31.900
                                                                                     87.05260
                                                                                                                                                              643
                                                                                                                                                                                 69101
                                                                                                                                                                                                     01
2022
                        01061410900
2022
          2
                        01061900900
                                              3.000
                                                                  49,000
                                                                                     789.54969
                                                                                                                              1
                                                                                                                                                              643
                                                                                                                                                                                 69101
                                                                                                                                                                                                     01
2022
          2
                                              1.000
                                                                                                                                                              840
                                                                                                                                                                                 69001
                                                                                                                                                                                                     01
                        01061900900
                                                                 30.000
                                                                                     675,00000
2022
          2
                        01063200900
                                              1157.000
                                                                  152.000
                                                                                     5561.50000
                                                                                                                              1
                                                                                                                                                              203
                                                                                                                                                                                 69001
                                                                                                                                                                                                     01
```



SELECT \*

month	hsn_group	sum
2008-1	01	198273.25876
2008-1	02	11326586.89526
2008-1	03	3306484.16808
2008-1	04	4105872.72858
2008-1	05	50142.83642
2008-1	06	567688.15230
2008-1	07	2730050.84628
2008-1	08	1888115.16744
2008-1	09	1817828.32580
2008-1	10	11607863.91400



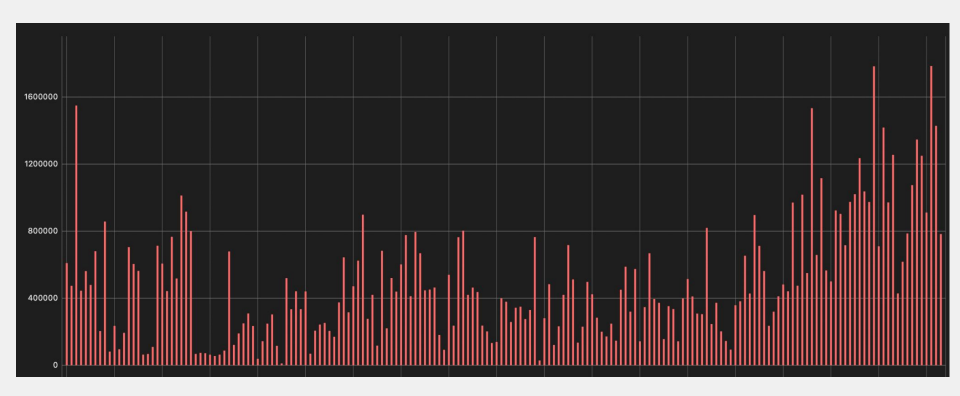
```
SELECT year || '-' || month AS month,
hsn_group,
SUM(value_usd)

FROM (
SELECT *,
substring(hsn, 1, 2) AS hsn_group
FROM records
WHERE regime_id = 1
) as sq1
GROUP BY year, month, hsn_group
HAVING hsn_group = '93'
LIMIT 10;
```

month	hsn_group	sum
2008-10	93	609666.29264
2008-11	93	473894.92238
2008-12	93	1549126.57334
2009-1	93	444597.29018
2009-2	93	561898.88494
2009-3	93	479193.60382
2009-4	93	680362.00166
2009-5	93	204152.92298
2009-6	93	857232.64602
2009-7	93	81775.37584

```
SELECT year | | '-' | | month AS month,
          hsn_group,
                                                                                           00PS!?
          SUM(value_usd)
FROM (
     SELECT *.
               substring(hsn, 1, 2) AS hsn_group
    FROM records
     WHERE regime_id = 1
                                                month
                                                                                         hsn group
                                                                                                                                        sum
) as sql
                                                2008-10
                                                                                                                                        609666.29264
GROUP BY year, month, hsn_group
                                                2008-11
                                                                                         93
                                                                                                                                        473894.92238
HAVING hsn_group = '93'
                                                2008-12
                                                                                         93
                                                                                                                                        1549126.57334
ORDER BY month;
                                                2009-1
                                                                                         93
                                                                                                                                        444597.29018
                                                2009-2
                                                                                         93
                                                                                                                                        561898.88494
                                                2009-3
                                                                                                                                        479193.60382
                                                                                         93
                                                2009-4
                                                                                                                                        680362.00166
                                                2009-5
                                                                                         93
                                                                                                                                        204152.92298
                                                2009-6
                                                                                         93
                                                                                                                                        857232.64602
                                                2009-7
                                                                                         93
                                                                                                                                        81775.37584
                                                                                                                         ORGANIZED CRIME AND CORRUPTION
```

```
SELECT year || '-' || month AS month,
             hsn_group,
             SUM(value_usd)
     FROM (
         SELECT *,
                   substring(hsn, 1, 2) AS hsn_group
        FROM records
         WHERE regime_id = 1
     ) as sq1
    GROUP BY year, month, hsn_group
    HAVING hsn_group = '93'
                                    month
                                                                                hsn_group
    ORDER BY month;
                                    2008-10
                                                                                93
                                                                                                                                  609666,29264
13
                                     2008-11
                                                                                93
                                                                                                                                  473894.92238
                                    2008-12
                                                                                93
                                                                                                                                   1549126.57334
                                    2009-01
                                                                               93
                                                                                                                                  444597.29018
                                     2009-02
                                                                               93
                                                                                                                                   561898.88494
                                     2009-03
                                                                                93
                                                                                                                                   479193.60382
                                                                                                                     ORGANIZED CRIME AND CORRUPTION
```





```
SELECT year || '-' || LPAD(month::text, 2, '0')
 AS month,
       hsn_group,
       SUM(value_usd)
                                                                          Visual Outlier
FROM (
    SELECT *,
           substring(hsn, 1, 2) AS hsn_group
    FROM records
    WHERE regime_id = 2
) as sq1
GROUP BY year, month, hsn_group
HAVING hsn_group = '93'
ORDER BY month;
                            600000
                            400000
```



```
WITH base_cte AS (
                                                                          Here we use a common table
   -- facet query for base table (cte)
 SELECT year || '-' || lpad(month::text, 2, '0') AS month,
                                                                          expression (CTE) to create a base
         hsn_group,
         SUM(value usd)
                                                                          query we will reuse. From this
 FROM (
   SELECT *, substring(hsn, 1, 2) AS hsn_group -- hsn granularity
                                                                          table, we will do our analysis.
   FROM records
   WHERE regime_id = 2 -- exports only
 ) AS sql
 GROUP BY year, month, hsn_group
 HAVING year >= 2021 -- filter by years after
    AND hsn_aroup = '93'
                               month
                                                                 hsn_group
                                                                                                          sum
 ORDER BY year, month
                              2021-04
                                                                 93
                                                                                                          52440.00000
                              2021-06
                                                                 93
                                                                                                          23299.00000
SELECT *
                              2021-07
                                                                 93
                                                                                                          25502.22854
FROM base_cte:
                              2021-11
                                                                 93
                                                                                                          136770.21023
                              2022-01
                                                                 93
                                                                                                          60701.00000
                              2022-03
                                                                 93
                                                                                                          11.70000
                              2022-04
                                                                 93
                                                                                                          33738.00000
```

93

93

2022-05

2022-07

ORGANIZED CRIME AND CORRUPTION

5530.00000

29348.00000

#### **Using Z-scores to Measure Not Normal**

Assuming the mean or average is "normal", then the z-score measures how far away from normal a value is.

For example we can say if the value is 2.576 z-scores (a common threshold) or more from the average, it is not normal.

To calculate the z-score:

(value - average) / standard deviation

This translates to, how by how many standard deviations does our value differ from the average?



```
WITH base_cte AS (
   -- facet query for base table (cte)
  SELECT year | '-' | lpad(month::text, 2, '0') AS month,
        hsn_group,
        SUM(value_usd)
  FROM (
   SELECT *, substring(hsn, 1, 2) AS hsn_group -- hsn granularity
   FROM records
   WHERE regime_id = 2 -- exports only
  ) AS sql
 GROUP BY year, month, hsn_group
  HAVING year >= 2012 -- filter by years after
    AND hsn_group = '93'
 ORDER BY year, month
SELECT *.
       (sum - AVG(sum) OVER(PARTITION BY hsn_group)) / STDDEV_POP(sum) OVER(PARTITION BY hsn_group) AS hsn_zscore -- zscore
FROM base cte
```



month	hsn_group	sum	hsn_zscore
2012-03	93	20114.00000	-0.23656313893795891944
2012-06	93	13990.00243	-0.28414470630746606341
2012-09	93	16141.99817	-0.26742436487831321355
2012-10	93	2170.00060	-0.37598246537794243003
2013-01	93	72720.00241	0.17216923221349961654
2013-02	93	14165.00151	-0.28278501757156381023
2013-10	93	20575.00150	-0.23298129984038170606
2014-01	93	12644.00000	-0.29460272895860263525
2014-02	93	20.00000	-0.39268730518626077025
2014-05	93	2899.00000	-0.37031836547147720160



A window function enables us to run an aggregation - SUM, AVG, ETC - based on a subset of the table defined by a partition. The value is returned as a new column, but we still keep all the existing table columns.

This differs from a GROUP BY, which collapses the data in the rows to give us the aggregation - meaning we actually lose data in a GROUP BY.

We use window functions when we want to compare an existing value in a column with an aggregate.



For example if we want to subtract the average of each hsn\_group from the sum value and divide that by the standard deviation. The average of the hsn\_group is an aggregation and the standard deviation is an aggregation.

Let's first try a GROUP BY and see what we get.

Then let's try the example with the window function.



```
WITH base cte AS (
    -- facet query for base table (cte)
  SELECT year || '-' || lpad(month::text, 2, '0') AS month,
         hsn_group,
         SUM(value_usd)
  FROM (
   SELECT *, substring(hsn, 1, 2) AS hsn_group -- hsn granularity
   FROM records
   WHERE regime_id = 2 -- exports only
  ) AS sql
  GROUP BY year, month, hsn_group
 HAVING year >= 2012 -- filter by years after
     AND hsn_group = '93'
 ORDER BY year, month
SELECT hsn_group,
       AVG(sum)
                            hsn_group
                                                                                               avg
FROM base_cte
GROUP BY hsn_group;
                            93
                                                                                               50560.918168064516
```



```
WITH base_cte AS (
   -- facet query for base table (cte)
  SELECT year | | '-' | | lpad(month::text, 2, '0') AS month,
        hsn_group,
        SUM(value_usd)
  FROM (
   SELECT *, substring(hsn, 1, 2) AS hsn_group -- hsn granularity
   FROM records
   WHERE regime_id = 2 -- exports only
  ) AS sal
 GROUP BY year, month, hsn_group
  HAVING year >= 2012 -- filter by years after
    AND hsn_aroup = '93'
 ORDER BY year, month
SELECT *.
      (sum - AVG(sum) OVER(PARTITION BY hsn_group))/STDDEV_POP(sum) OVER(PARTITION BY hsn_group) AS hsn_zscore -- zscore
FROM base_cte;
```



month	hsn_group	sum	hsn_zscore
2012-03	93	20114.00000	-0.23656313893795891944
2012-06	93	13990.00243	-0.28414470630746606341
2012-09	93	16141.99817	-0.26742436487831321355
2012-10	93	2170.00060	-0.37598246537794243003
2013-01	93	72720.00241	0.17216923221349961654
2013-02	93	14165.00151	-0.28278501757156381023
2013-10	93	20575.00150	-0.23298129984038170606

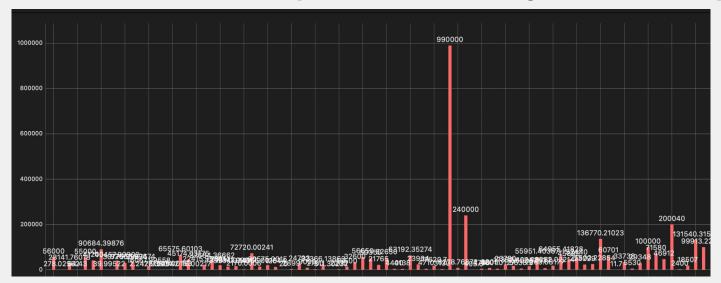
#### **VERSUS**

hsn_group	avg
93	50560.918168064516



```
WITH base_cte AS (
    -- facet query for base table (cte)
  SELECT year || '-' || lpad(month::text, 2, '0') AS month,
        hsn_group,
        SUM(value usd)
  FROM (
    SELECT *, substring(hsn, 1, 2) AS hsn_group -- hsn granularity
   FROM records
   WHERE regime_id = 2 -- exports only
  ) AS sq1
  GROUP BY year, month, hsn_aroup
  HAVING year >= 2012 -- filter by years after
    AND hsn_qroup = '93'
  ORDER BY year, month
SELECT *
FROM (
   SELECT *,
           (sum - AVG(sum) OVER(PARTITION BY hsn_group)) / STDDEV_POP(sum) OVER(PARTITION BY hsn_group) AS hsn_zscore -- zscore
    FROM base_cte
WHERE hsn_zscore > 2.576 OR hsn_zscore < -2.576; -- zscore threshold
```





month	hsn_group	sum	hsn_zscore
2018-06	93	990000.00000	7.2991511591560238



```
WITH base_cte AS (
    -- facet query for base table (cte)
  SELECT year || '-' || lpad(month::text, 2, '0') AS month,
         hsn_group,
         SUM(value_usd)
  FROM (
   SELECT *, substring(hsn, 1, 2) AS hsn_group -- hsn granularity
   FROM records
    WHERE regime_id = 2 -- exports only
  ) AS sq1
  GROUP BY year, month, hsn_group
  HAVING year >= 2012 -- filter by years after
    AND hsn_group = '93'
  ORDER BY year, month
SELECT zscore_a.*.
       groups.name_en
FROM (
  SELECT *.
         (sum - AVG(sum) OVER(PARTITION BY hsn_group))/STDDEV_POP(sum) OVER(PARTITION BY hsn_group) AS hsn_zscore -- zscore
  FROM base_cte
) AS zscore a
LEFT JOIN groups ON CAST(zscore_q.hsn_group AS INTEGER) = groups.id
WHERE hsn_zscore > 2.576 OR hsn_zscore < -2.576 -- zscore threshold;
```



month	hsn_group	sum	hsn_zscore	name_en
2018-06	93	990000.00000	7.2991511591560238	weapons and ammunition; their parts and belongings



#### **Thank You!**

