



500+ Technical Experts Helping Peers Globally









3 Membership Tiers

- Oracle ACE Director
- Oracle ACE
- Oracle ACE Associate

bit.ly/OracleACEProgram





Nominate yourself or someone you know: <u>acenomination.oracle.com</u>

What the heck?

- Why XE when you can play around with EE?
- Why open data?
- Why should DBAs care about this?
- What has this got to do with autonomous databases?



Why Open Data?

- Lots of exiting free data set on the net
- Realistic data to practice SQL on
- Motivate you to learn more SQL & PL/SQL
- Test your skills and verify assumptions
- Learn more about a field that interests you



SQL for the curious mind

- Answer to a query leads to more questions
- SQL makes it easy to iteratively investigate a data set
- Learn more statistics useful for everybody
- Including DBAs involved with optimisation
- Skew and weird statistical patterns

How can a DBA help others if he don't know SQL?



SQL and PL/SQL for everything

- Almost
- Feel the pressure to learn R, Python, other stuff?
- ...but not enough time?
- Try to do it first in the database
- Learn algorithms and methods first



Improve applications

- SQL, PL/SQL and packages improve for every release
- Almost guaranteed to work better than anything else
- Check out supplied packages and SQL Reference
- Be a good friend with the developers



Why?

- It's about latency
- Reduce network trips
- Closeness to data
- Find the fastest algorithm
- Use code tested by many



In the database you can

- Load
- Transform
- Massage and wrangle data
- Analyse
- Display with APEX



OK, but why XE?

- Self-imposed limit to see how much I can fit into XE
- XE is free
- If you make something great you can release it*
- Smaller footprint and runs almost everywhere
- Faster to install



Not a fair comparison, but

	Time to create Docker container	Virtual Size of Container
XE (11.2.0.1)	< 4 minutes	3 GB
EE (12.1.0.2)	~ 16 minutes	11 GB



XE Limits

- Runs on 1 CPU
- Uses max 1GB RAM
- Max 11GB user data
- Some heavy lifting from EE not included
 - Related to recovery, online operations,
 - Partitioning, management packs
- Data Mining :-(
- Oracle Spatial (but Locator is)

In other words: Still lot of fun stuff in there



XE 18c

- Expected between March and August 2018
- Will have 12GB and more features including advanced compression (giving 40GB real capacity)
- Use 2GB RAM
- 2 CPUs and 4 pluggable databases
- Still no patches
- Yearly releases (meaning less vulnerable)



Get Started
BICON BUSINESS INTES CAPITAL

Your own lab

- Docker and Vagrant
- Quick installation of XE
- Downloadable VMs from ODC (aka OTN)
- Free cloud trial?
- Needs to be easy and quick focus on learning



Express installation

• Linux: rpm -ivh downloads/oraclexe-11.2.0-1.0.x86_64.rpm

• Windows: Double click something

Docker: See post by SQL Maria: http://bit.ly/2yeKIQx



Increase redo logs

- Archiving turned off by default OK for fun
- Redo log files are default 50M for 11g
- Increase to say 500M

```
alter database add logfile group 1 '/u01/app/oracle/oradata/XE/redo01.log' size 500%;
alter database add logfile group 2 '/u01/app/oracle/oradata/XE/redo02.log' size 500%;
alter database add logfile group 3 '/u01/app/oracle/oradata/XE/redo03.log' size 500%;
alter database drop logfile group 4;
alter database drop logfile group 6;
alter database drop logfile group 6;
alter database add logfile group 4 '/u01/app/oracle/oradata/XE/redo04.log' size 500M reuse;
```



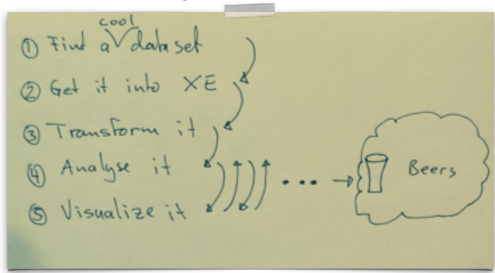
APEX?

- You should
- Version 4.0.2 included in XE 11.2.0.2
- Upgrade to latest Easy!

cd /tmp
unzip apex_5.1.3.zip
sqlplus / as sysdba
@apexins.sql SYSAUX SYSAUX TEMP /i/
sqlplus / as sysdba
@apex_epg_config.sql /tmp
@apxchpwd.sql



My Workflow



Get motivated

- Find an area that interests you
- Beer data
- Government data
- Your own data from social network
- Look for something in a reasonable format
- Fire up SQL Developer



Free datasets

- Data.world
- Data is Plural by Jeremy Singer-Vine
- kdnuggets.com
- kaggle.com
- Reddit: <u>reddit.com/r/datasets</u>
- Collect you own from gadgets and social networks



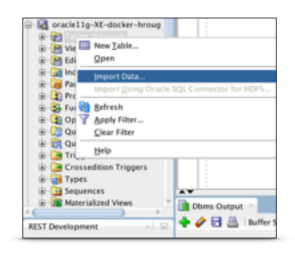
What can you squeeze into 11GB?

- Many datasets are quite small
- 30 years of movies: < 1MB
- Different sets to discover weird connections
- Some will not fit:
- A month of Reddit comments: 47GB JSON
- Advanced Compression not supported
- But you can use UTL_COMPRESS



	Loading data	
	Loading data	
 Get it in 		

Import in SQL Developer



- Easy import for standard formats
 - CSV, XL, text
- Save time by lazy import:
- large VARCHAR2 columns
- transform datatypes later



External table

- Easier to automate
- Works best on data with a good structure



DBMS_LOB

- Read entire text file into a CLOB
- Easier for ridiculous formats



```
Example with DBMS_LOB
create table file clob(id number, text clob);
declare
  l_file BFILE ;
  1_clob clob ;
1_dest_offset integer := 1;
  l_src_offset integer := 1;
  l_lang_context integer := 0;
 l warning integer ;
  insert into file_clob values(1,empty_clob()) returning text into l_clob;
  1 file := bfilename('TMP_DIR','Beeradvocate.txt');
  dbms_lob.fileopen( l file, dbms lob.FILE READONLY );
  DBMS_LOB.LOADCLOBFROMFILE (
   dest_lob
                 => 1 clob,
   \operatorname{src} \overline{\operatorname{bfile}} => 1 \overline{\operatorname{file}},
   amount => DBMS LOB.LOBMAXSIZE,
   dest_offset => l_dest_offset,
   src_offset => 1_src_offset,
bfile_csid => 873,
   lang_context => l_lang_context,
  warning => l_warning);
dbms_lob.fileclose( l_file );
  dbms_output.put_line('warning: ' || l_warning);
COMMIT;
end;
```



REST

- Widely used when integrating
- Many sites offers a REST API
- Easier to automate use scheduler in db
- Not difficult to write PL/SQL to consume a web service with UTL_HTTP.



REST in peace

- REST is even easier with APEX
- Create reports directly on REST data source
- Some sites offers real time data only
- Need to fetch regularly to get historical data



JSON

- Used a lot in datasets
- Good support in 12c
- Transform to and from JSON with standard functions
- Open source libraries on Github for 11g



Other Tools

- SQL Loader
- Open Source tools
- Write your own
- But I prefer SQL Developer for simple ad-hoc





SQL

- Verify structure and look for bad data
- Create Table as Select (CTAS)
- Probably the fastest way to convert data
- Add new features (columns) and aggregations



PL/SQL

- When you can't do it in SQL
- Read line by line and transform with PL/SQL
- Learn regular expressions!
- REGEXP_SUBSTR
- REGEXP_COUNT
- REGEXP_INSTR
- REGEXP_REPLACE



Field and Record Separators

- Structured data has a field and a record separator
- Useful to have routines to search for these and split accordingly
- Wild variations in various ugly formats



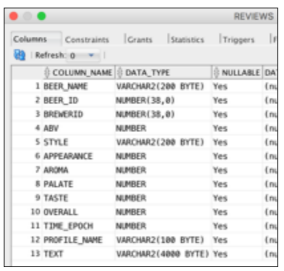
Parsing file from Beeradvocate

```
declare
                                   A BEER Table
l_pos integer := 1;
l end of record integer ;
l line varchar2(32767);
                                                                 create table beer(
l_length integer;
                                                                    name varchar2(500),
l clob clob;
                                                                    id integer,
l beer beer%rowtype;
                                                                    brewerid integer,
begin
                                                                    abv number,
 select text into 1 clob
                                                                    style varchar2(100));
 from file_clob
 where id=1;
 l_length := dbms_lob.getlength(l_clob);
 while 1_pos < 1_length - 5 loop
   l_end_of_record := dbms_lob.instr(l_clob,chr(9) || chr(9) || chr(10) || chr(10),l_pos,1);
l_line := dbms_lob.substr(l_clob,l_end_of_record - l_pos,l_pos);
   l_beer.name := regexp_substr(l_line,'beer\/name:\s+(.+)\s',1,1,'i',1);
   l beer.id := regexp substr(l line, 'beer\/beerId:\s+(\d+)\s',1,1,'i',1);
   l_beer.brewerid := regexp_substr(l_line,'beer\/brewerId:\s+(\d+)\s',1,1,'i',1);
   l beer.abv := regexp substr(l line,'beer\/ABV:\s+(\d+\.\d+)\s',1,1,'i',1);
   l_beer.style := regexp_substr(l_line,'beer\/style:\s+(.+)\s',1,1,'i',1);
   insert into beer values 1 beer;
   1 pos := 1 end of record + 4;
 end loop;
end;
```

1.58 million records, 8 minutes with XE on i7



Final version with all attributes



NUM_ROWS	1586197	
BLOCKS	20297	
AVG_ROW_LEN	86	
SAMPLE_SIZE	1586197	

() COLUMN	NAME	() NUM_DISTINCT
TEXT		433
PROFILE_M	AME	33383
TIME_EPO	H	1577547
OVERALL		10
TASTE		9
PALATE		9
AROMA		9
APPEARANG	Œ	10
STYLE		104
ABV		538
BREWERID		5848
BEER_ID		66055
BEER_NAME	E	56857

1,59 mill, rows Size on disk: 1,5 GB Segment in db: 156 MB



Learning Opportunities

- Oracle Text on review text
- Analytical / statistical functions
- Find other beers that matches your taste
- Are there faults in the data?
- How do you calculate a DATE from Unix epoch?



Add Virtual Column

- This dataset uses UNIX epoch time (seconds since 1970-01-01)
- Easily derive a DATE column:

```
alter table reviews
add review_date date generated always as
(date '1970-01-01' + time_epoch /60/60/24);
```



Analyse it • This is supposed to be fun

What is the average score?

What is the longest period a person has been drinking beer every day? Is Friday really beer day?

What is the most popular style?

Do people get better over time to find good beer?

Do beers with higher ABV get better scores?



What is the most reviewed style?

select style, count(*)
from beer
group by style
order by 2 desc;

STYLE	COUNT(*)
American IPA	117563
American Double / Imperial IPA	85958
American Pale Ale (APA)	63451
Russian Imperial Stout	54109
American Double / Imperial Stout	50698
American Porter	50461
American Amber / Red Ale	45741
Belgian Strong Dark Ale	37724
Fruit / Vegetable Beer	33853
American Strong Ale	31939



But if you check the score...

select style,round(avg(overall),2) avg_score,
 round(stddev(overall),2) stddev_score
from reviews
group by style

order by 2 desc;

Style	Avg Score	Std Dev
Gueuze	4.09	0.64
American Wild Ale	4.09	0.65
Quadrupel (Quad)	4.07	0.63
Lambic - Unblended	4.05	0.66
American Double / Imperial Stout	4.03	0.67
Russian Imperial Stout	4.02	0.64
Weizenbock	4.01	0.6
American Double / Imperial IPA	4	0.64
Flanders Red Ale	3.99	0.68
Eisbock	3.98	0.63



Is Friday Beer Day?

```
select year,day
from (
    select to_char(review_date,'YYYY') year , to_char(review_date,'DAY') day,
        row_number() over (partition by to_char(review_date,'YYYY') order by count(*)
desc) rn
    from reviews
    group by to_char(review_date,'YYYY') , to_char(review_date,'DAY')
    )
where rn=1
order by 1;
```



The group by is executed first, then the analytical row_number() on those rows, sorted by highest to lowest. In the outer select the day with rn=1 (highest) is selected.

Weekday with most Reviews by Year

DAY
THURSDAY
THURSDAY
TUESDAY
SATURDAY
FRIDAY
MONDAY
MONDAY
MONDAY
SUNDAY
SATURDAY
SUNDAY



Do Beers with Higher ABV Get Better Scores?

select style,round(corr(abv,overall),2) Correlation,
 count(*) cnt
from reviews
where review_date between date '2011-01-01'
 and date '2011-12-31'
group by style

order by 2 desc;

STYLE CORRELATION CNT Chile Beer 0.39 504 Dortmunder / 0.35 670 Export Lager 0.35 Faro 184 Vienna Lager 0.32 1189 Bière de 0.29 347 Champagne / Bière Brut 25 Happoshu 0.29



Longest Period

```
select profile_name, min(review_day), max(review_day), count(*) days_drinking
from (

select profile_name, review_day,

review_day - row_number() over (partition by profile_name order by review_day) lb
from (

select profile_name, trunc(review_date) review_day

from reviews

group by profile_name, trunc(review_date)
)

group by profile_name, lb
order by days_drinking desc;

This method is well explained in
KISS series on Analytics, part 3,
Mind the Gap
```



The Results Are In

mikesgroove	2008-04-01	2008-07-14	105
atsprings	2010-07-06	2010-10-14	101
cvstrickland	2008-05-12	2008-08-07	88
Daniellobo	2010-01-13	2010-04-02	80
jwinship83	2009-05-22	2009-08-07	78
Zorro	2004-01-27	2004-04-06	71
Gusler	2002-10-06	2002-12-12	68
Jadjunk	2010-12-19	2011-02-23	67
superdedooperboy	2008-08-14	2008-10-18	66

Query above took 8 sec.
A simple inspection to verify:

select review_date
from reviews
where profile_name='mikesgroove'
and review_date >= date '2008-04-01'
order by 1;



DBMS_FREQUENT_ITEMSET

- A hidden gem from 10g
- Sort of data mining
- Find items that occur together basket analysis
- Use for taste recommendations



From doc

```
DBMS_FREQUENT_ITEMSET.FI_TRANSACTIONAL (
  tranx_cursor IN
                            SYSREFCURSOR,
  support threshold IN
                            NUMBER,
  itemset_length_min IN itemset_length_max IN
                            NUMBER,
                            NUMBER,
  including_items IN
                             SYS_REFCURSOR DEFAULT NULL,
                             SYS_REFCURSOR DEFAULT NULL)
  excluding_items
                   IN
 RETURN TABLE OF ROW (
    itemset [Nested Table of Item Type DERIVED FROM tranx_cursor],
    support
                 NUMBER,
    length
                   NUMBER,
    total_tranx NUMBER);
```



Table with three most popular

```
create table popular_style_list
as select profile_name,style,avg_score
from (
   select profile_name,style,round(avg(overall),1) avg_score,
   row_number() over (partition by profile_name order by avg(overall) desc) rn
   from reviews
   group by profile_name,style
)
where rn <=3;</pre>
```

The will profile_name serve as the transaction id
The three most popular styles are chosen for each person



A new type

create or replace type fi_style_nt as table of varchar2(200)
/



Find most common combinations

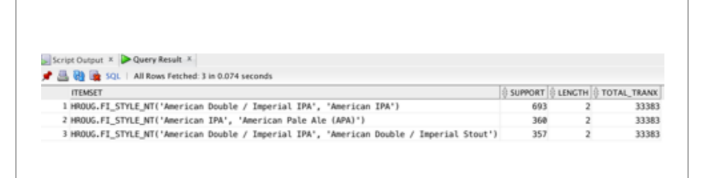
```
SELECT CAST(itemset as fi_style_nt) itemset, support, length, total_tranx
FROM table(DBMS_FREQUENT_ITEMSET.FI_TRANSACTIONAL(

CURSOR(SELECT profile_name, style

FROM popular_style_list),

0.01,
2,
3,
NULL,
NULL,
NULL
))
order by support desc;
```







Get recommendations



ITEMSET	⊕ SUPPORT ⊕ LI	ENGTH (TOTAL_TRANK
1 HROUG.FI_STYLE_NT('American Double / Imperial IPA', 'American IPA')	693	2	33383
2 HROUG, FI STYLE NT('American IPA', 'American Pale Ale (APA)')	368	2	33383



Visualise it • More fun?	• More fun?		
More fun?	• More fun?	sualist it	

Do they get better at finding good beer?

```
select profile_name, to_char(review_date,'yyyy') year
, round(avg(overall),2) avg_overall_year
from (
    select profile_name, review_date,overall,count(*) over (partition by profile_name) no_of_reviews
    from reviews
    )
    where no_of_reviews > 3200
group by profile_name,to_char(review_date,'yyyy')
    order by profile_name,year;
```



Not so easy to see

BuckeyeNation 2003 3.88

BuckeyeNation 2004 3.75

BuckeyeNation 2005 3.75

BuckeyeNation 2006 3.69

BuckeyeNation 2007 3.63

BuckeyeNation 2008 3.71

BuckeyeNation 2009 3.82

BuckeyeNation 2010 3.82

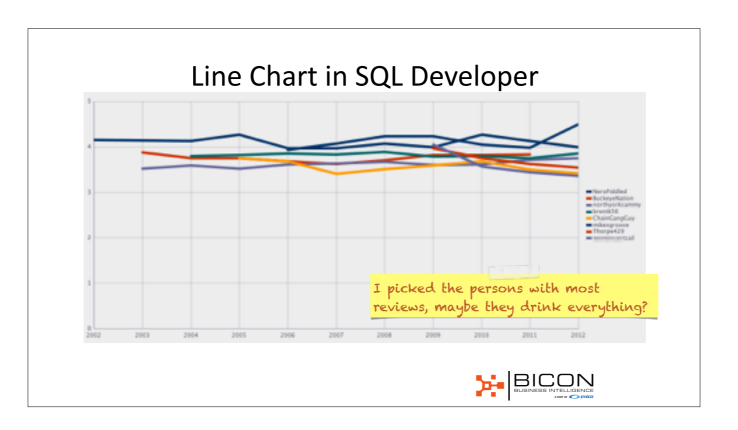
BuckeyeNation 2011 3.84

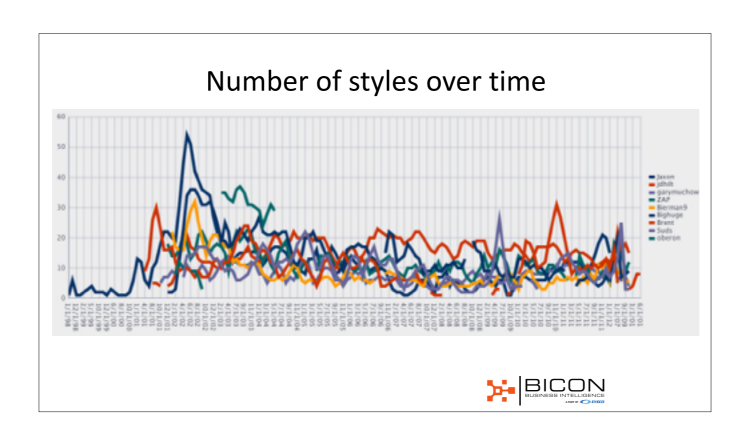
ChainGangGuy 2005 3.76

ChainGangGuy 2006 3.69

ChainGangGuy 2007 3.41 ChainGangGuy 2008 3.51

ChainGangGuy 2009 3.6



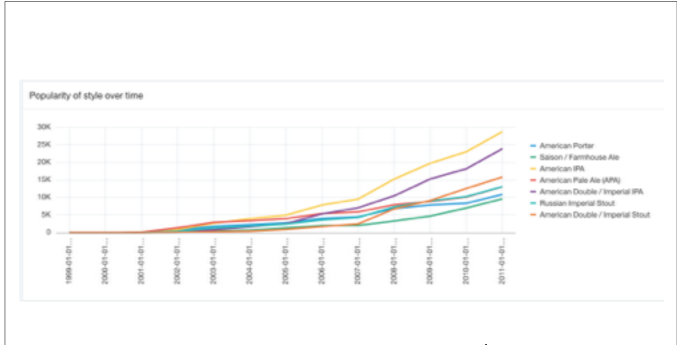


```
select *
from (
    select profile_name, review_month,
    round(avg(no_of_styles) over (partition by profile_name order by review_month
    range between interval '2' month preceding and current row)) moving_avg,
    dense_Rank() over (order by months_drinking desc) rn
    from (
        select profile_name,trunc(review_date,'MM') review_month, count(distinct style) no_of_styles,
        count(*) over (partition by profile_name) months_drinking
        from reviews
        group by profile_name,trunc(review_date,'MM'))
    )
    where rn <= 10
    order by rn,2;</pre>
```

Charts in Apex

- Latest version has several option for nice charts
- Check out Sample App for charts in APEX 5.1







Conclusion

- XE is powerful for many purposes
- Open data lets you learn on realistic data
- Remember to have fun
- Limits sometimes make it easier to prioritise







A new world for DBAs • Cloud, autonomous database...?

BICON BUSINESS INTELLIGENCE AND OF STEED

Some trends

- Cloud reality shows the need for new skills
- Autonomous database might work advances in AI
- DBA spends less time on tedious tasks
- ... and more on what?

I'm done with patching, backup, extending data files



We need to improve on

- Security
- Data quality
- Integration
- Analysis
- Open Source





DBA should learn more

- Data governance
- Data modelling
- Some coding
- Security

• How to utilise the database better

Are DBAs too busy helping others? Need to reserve time for learning

