CSI4142 Data Science

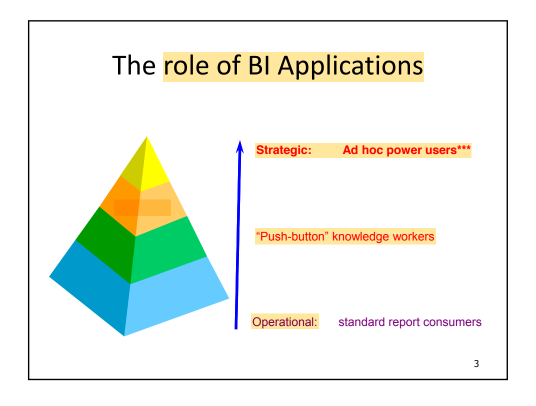
Data Analytics: Business Intelligence and OLAP

(Notes by HI Viktor © References indicated in text)

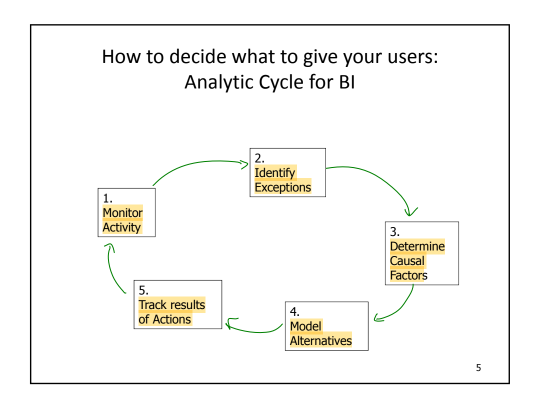
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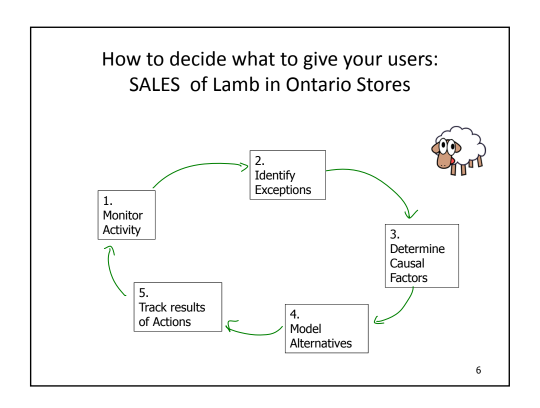
Overview

- Decision support and Business Intelligence
- Three types of users
- Dashboards and scorecards
- SQL and MDX for OLAP queries



Types of BI applications					
Direct access queries, reports and data mining	Strategic: Ad hoc power users				
Standard reports Analytic Applications Dashboards and Scorecards	Push-button knowledge workers				
Operation BI	Operational: standard report consumers				





Typical BI questions



- Explore using concept hierarchies
- Drill down, roll up, slice and dice
- 1. Compare the Sales in Ottawa versus Montreal for 2016
- 2. Compare the Sales in Ottawa versus Montreal in Dec 2016
- 3. Compare the Sales in Ottawa versus Toronto in Dec 2015 versus Dec 2016
- Compare the Sales in Ottawa versus Vancouver for Lamb in Dec 2016 versus Nov 2016
- Compare the Sales in Ottawa versus Vancouver for Lamb versus Chicken in Dec 2016 versus Nov 2016
- 6. Consider the Sales for 2016 \rightarrow Q1 \rightarrow Feb \rightarrow 14 Feb
- 7. Find the 10% products with the highest Sales volume
- 8. Etc.

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Visualize: Dashboards and scorecards

- https://www.klipfolio.com/ (in downtown Ottawa)
- https://www.microstrategy.com/us/desktop
- http://prod.qlik.com/us/products/qlikview



So how is this actually implemented?

A word about SQL and MDX...

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Typical OLAP queries

- SQL aggregate operations (recall CSI2132)
 - We use SUM(), AVG(), MIN(), MAX and Group
 BY
- SQL extensions:
 - Cubes, Rollups and Grouping Sets
 - Windowing
- MDX (used by Microsoft SQL Server)
- Iceberg queries: Top and Bottom

The two variants have "similar" syntaxes Beware: portability issues between vendors

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Typical OLAP queries

```
SELECT { [Measures].[Sales Amount] }
ON COLUMNS,
{[Date].[Year].&[2014],
  [Date].[Year].&[2015] }
ON ROWS FROM [Grocery Fact]
WHERE ( [Province].[Ontario] );
```

Partial Schema

Grocery Fact(Date-key, Store-key, ..., Sales Amount)
Date(Date-Key, ..., month, year)
Store(Store-key, ..., city, province)

Typical OLAP queries

```
SELECT { [Measures].[Sales Amount] }
ON COLUMNS,
{[Date].[Month].&[Dec], [Date].[Year].&[2014],
   [Date].[Month].&[Dec], [Date].[Year].&[2015] }
ON ROWS FROM [Grocery Fact]
WHERE ( [Province].[Ontario] );
```

Partial Schema:

Grocery Fact(Date-key, Store-key, ..., Sales Amount)
Date(Date-Key, ..., month, year)
Store(Store-key, ..., city, province)

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Typical OLAP query: Windowing

• Compare each product's price with the average price in its brand:

SELECT p.brand, p.name, p.price, avg(p.price)
OVER (PARTITION BY p.brand)
FROM product p;

Brand	Name	Price	Avg(Price)
Natrel	Milk 2%	2.00	2.833
Natrel	Cream	4.00	2.833
Natrel	Milk 1 %	2.50	2.833
Quebon	Milk 2 %	2.20	2.600
Quebon	Milk Soya	3.00	2.600

Typical OLAP query: Windowing

 Compare each product's price with the average price in its brand and provide a rank:

SELECT p.brand, p.name, p.price, avg(p.price)
RANK() OVER (PARTITION BY p.brand)
FROM product p;

Brand	Name	Price	Avg(Price)	Rank
Natrel	Milk 2%	2.00	2.833	1
Natrel	Cream	4.00	2.833	3
Natrel	Milk 1 %	2.50	2.833	2
Quebon	Milk 2 %	2.20	2.600	1
Quebon	Milk Soya	3.00	2.600	2

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The WINDOW Clause

SELECT L.state, T.month, AVG(S.sales) OVER W AS movavg
FROM Sales S, Times T, Locations L
WHERE S.timeid=T.timeid AND S.locid=L.locid
WINDOW W AS (PARTITION BY L.state
ORDER BY T.month
RANGE BETWEEN INTERVAL `1' MONTH PRECEDING
AND INTERVAL `1' MONTH FOLLOWING)

- This example shows moving average of sales over 3 months
- Let the result of the FROM and WHERE clauses be "Temp".
- (Conceptually) Temp is partitioned according to the PARTITION BY clause.
 - Similar to GROUP BY, but the answer has one row for each row in a partition, not one row per partition!

Typical OLAP queries: TopCount in MDX

```
SELECT {TOPCOUNT([Product].[Name], 5,
[Measures].[Sales Amount] }
ON ROWS FROM [Grocery Fact]
WHERE ( [Province].[Ontario] );
// returns the products (with their sales) of
the 5 best sellers
```

Partial Schema:

Grocery Fact(Date-key, Store-key, Product-key, ..., Sales Amount)
Date(Date-Key, ..., month, year)
Store(Store-key, ..., city, province)
Product(Product-key, name, brand, ...)

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Top N Queries in SQL



- Query optimizer is used to find the top n rows
- So-called Iceberg Queries

```
SELECT P.pid, P.pname, S.sales
FROM Sales S, Products P
WHERE S.pid=P.pid AND S.locid=1 AND
S.timeid=3
ORDER BY S.sales DESC
OPTIMIZE FOR 10 ROWS
```

Grouping sets

(https://www.postgresql.org/docs/devel/static/queries-tableexpressions.html)

```
=> SELECT * FROM items_sold;
brand | size | sales
             10
Foo
               20
               15
 Bar
             5
(4 rows)
=> SELECT brand, size, sum(sales) FROM items_sold GROUP BY GROUPING SETS ((brand), (size), ());
brand | size | sum
Foo
               20
        М
               35
               50
(5 rows)
```

// note that () denotes ALL

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Rollup operation

```
ROLLUP (e1, e2, e3);
```

Is equivalent to:

```
GROUPING SETS ((e1, e2, e3), (e1, e2), (e1), ());
```

Rollup operation

(https://www.postgresql.org/docs/devel/static/queries-tableexpressions.html)

```
=> SELECT * FROM items_sold;
make | model | sales
Foo
 Foo
         Tour
                  20
         City
                  15
Bar
        Sport
(4 rows)
=> SELECT make, model, GROUPING(make,model), sum(sales) FROM items_sold GROUP BY ROLLUP(make,model);
make | model | grouping | sum
                       0 | 20
0 | 15
 Foo
         Tour
         City
Bar
 Bar
 Foo
                        1 | 30
                        1 | 20
Bar
(7 rows)
```

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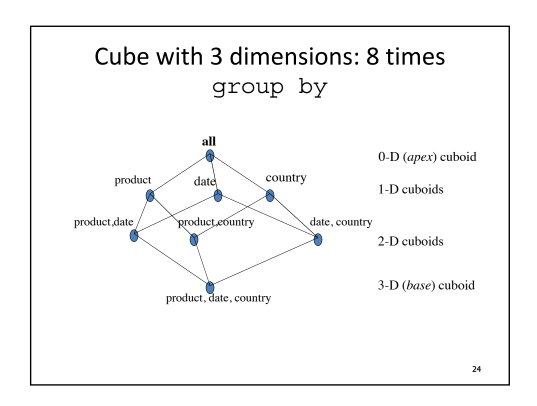
Cube(): Powerset of Grouping Sets

```
cube(a, b, c);
is equivalent to:
GROUPING SETS
( (a,b,c),
      (a,b),(a,c),
      (a),
      (b,c),(b),
      (c),
      ());
// note that () denotes ALL
```

The **CUBE Operator**

- CUBE (product-key, store-key, date-key) BY SUM (Sales Amount)
 - if there are k dimensions, we have 2^k possible SQL
 GROUP BY queries that can be generated through pivoting on a subset of dimensions.
 - Equivalent to rolling up Sales on all eight subsets of the set {product-key, store-key, date-key}; each roll-up corresponds to an SQL query of the form:

SELECT SUM(Sales Amount)
FROM Grocery Fact
GROUP BY grouping-list



Implementing BI applications: the bottom line

- Use a dashboard template
- Use a tool such as PowerPivot (recall Ali's lecture)
- Write the SQL or MDX code yourself



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Summary

- BI applications target "knowledge workers"
- · Dashboards and scorecards
- OLAP operations for Analytics
 - Aggregates and Group By
 - Windowing and Top N
 - Groupings Sets, Roll Ups and Cubes
- For the Project: "Practical" Class during week of March 4th

NEXT

DATA STAGING