ADMT 2018 - Project report

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Contents

| Li | st of | Figures | 2 |
|----|--------------------------|---|--|
| Li | st of | Tables | 2 |
| 1 | Intr 1.1 | Business processes | 4 4 |
| 2 | Con 2.1 | 1.1.2 Production | 4 4 6 |
| | 2.2 | Production | 7 |
| 3 | 3.1 3.2 | ical Design Star schemas Two business questions 3.2.1 Fact: Showroom visit 3.2.2 Fact: Production | 7 7 8 8 10 |
| 4 | Imp 4.1 4.2 4.3 | ROLLUP 4.1.1 SQL query using ROLLUP for business process 1 (showroom visit) 4.1.2 SQL query with ROLLUP for business process 2 (production) CUBE 4.2.1 SQL query using CUBE for business process 1 (showroom visit) 4.2.2 SQL query using CUBE for business process 2 (production) GROUPING SETS 4.3.1 SQL query using GROUPING SETS for business process 1 (showroom | 13 13 14 15 15 16 17 |
| | | visit) | 17 18 |

| 5 Qu | erying |
|------|--|
| 5.1 | NTILE |
| | 5.1.1 SQL query using NTILE for business process 1 (showroom visit) |
| | 5.1.2 SQL query using NTILE for business process 2 (production) |
| 5.2 | |
| | 5.2.1 SQL query using RANK for business process 1 (showroom visit) |
| | 5.2.2 SQL query using RANK for business process 2 (production) |
| 5.3 | |
| | 5.3.1 SQL query using a WINDOWING clause for business process 1 (show- |
| | room visit) |
| | 5.3.2 SQL query using a WINDOWING clause for business process 2 (pro- |
| | $\operatorname{duction}$) |
| 5.4 | 1 |
| | 5.4.1 SQL query using period-to-period comparison for business process 1 |
| | (showroom visit) |
| 2 D- | An Analysis (Thal |
| 6 Da | ta Analysis Tool |
| | |
| List | of Figures |
| | |
| 1 | DFM of the showroom visit |
| 2 | DFM of the production |
| 3 | Dimension fact model (DFM) of the showroom visit with attributes |
| 4 | Dimension fact model (DFM) of the production with attributes |
| 5 | Star schema of the showroom visit |
| 6 | Star schema of the production |
| | |
| List | of Tables |
| | |
| 1 | Fact table |
| 2 | Fact table |
| 3 | Fact table |
| 4 | Showroom visit |
| 5 | Visitor |
| 6 | Showroom |
| 7 | Date |
| 8 | Result of the query |
| 9 | Production |
| 10 | Machine |
| 11 | Product |
| 12 | Result of the query |
| 13 | Showroom ROLLUP Result |
| 14 | Production ROLLUP Result |
| 15 | Showroom CUBE Result |

| 16 | Production CUBE Result | 16 |
|----|---|----|
| 17 | Showroom CUBE Result | 17 |
| 18 | Showroom WINDOWING Result | 20 |
| 19 | Production WINDOWING Result | 21 |
| 20 | Production period-to-period comparison result | 22 |

1 Introduction

The domain of our fictional company is the one of furniture production and retail. The company is located in the province of Bolzano and has several showrooms in the area and one production center.

1.1 Business processes

1.1.1 CRM - Showroom visit

One CRM process is the collection of data about visitors at the different showrooms. A visitor can either be one who is just looking around without intention of buying anything (Seeleute), a future potential customer or an already existing customer. A visit can lead to an order.

Business questions:

- Which is the best running showroom (most visitors, most orders, etc.)
- Where are the customers from (with different granularity)
- Which department are the customers the most interested in
- Compare the number of visitors for a time period and/or showroom

1.1.2 Production

The company logs every step in the production process, especially duration, defects and machine failures.

Business questions:

- What is the average time to produce a particular product
- Which is the product with the highest/lowest quality
- How much does a product cost in terms of raw material cost
- Compare the machines inn terms of quality and/or production time
- How many products have been produced in a certain time period

2 Conceptual Design

The first fact of our Data Warehouse represents a showroom visit. The company is registering each visit in a particular showroom and is interested in some very specific details about a the visit. Namely, for each visit they store the date, the visitor and visitor type, the showroom, the department in which the visitor was particularly interested, the order if the visitor placed one, the sales representative who took care about the visitor and the duration and the number of people with respect to the visit.

The second fact collects some relevant information of a production stage. For each production stage of a particular product, in addition to those two information, also start-and end-date, the machine, the result of the quality control, the operator, the costs of the raw material and the duration of the process are stored.

Table 1: Fact table

| Fact | Dimensions | Measures |
|----------------|--|---|
| Showroom visit | Date, Showroom, Visitor, Visitor type, Order, Department, Sales representative | ` |
| Production | Start Date, End date, Product, Production Stage, Machine, Quality control, Operator | Duration (AVG), Raw material cost (SUM - semi-additive; AVG - semi-additive) |

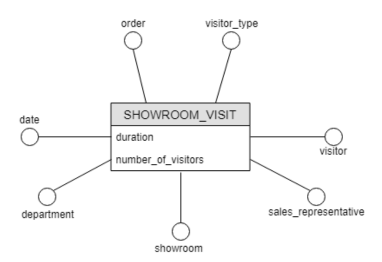


Figure 1: DFM of the showroom visit

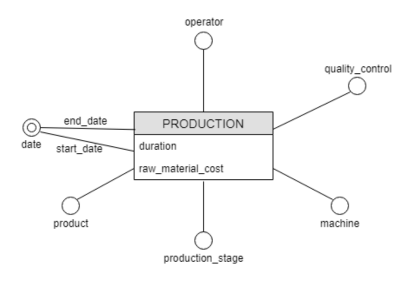


Figure 2: DFM of the production

2.1 Showroom visit

Table 2: Fact table

| Dimension | Attributes |
|----------------------|---|
| Date | Day, Month, Year, Quartal, Week, Day of Week, Season, Holiday |
| Showroom | Name, City, District, Province, Region, Country, Manager, Address, Telephone, Size |
| Visitor | Name, City, District, Province, Region, Country, Language, Telephone, E-Mail, Type, Sector, Gender, Customer number |
| Order | Order Number, Total Price, Discount |
| Order Detail | Quantity, Quantity Type, Product, Unit price, Total price |
| Department | Name |
| Sales representative | Name, City, District, Province, Region, Country, Language, Telephone, E-Mail, Gender |

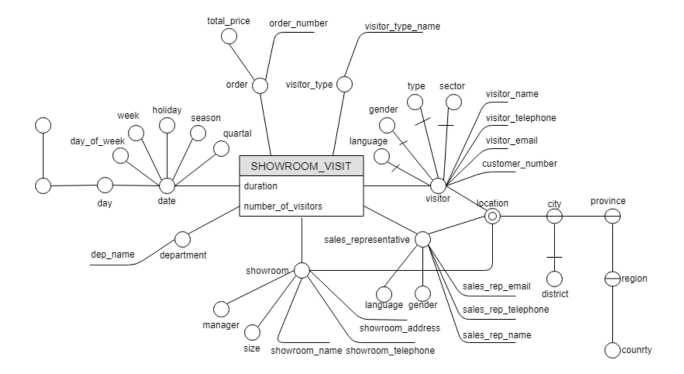


Figure 3: Dimension fact model (DFM) of the showroom visit with attributes

2.2 Production

Table 3: Fact table

| Dimension | Attributes |
|------------------|--|
| Start date | Day, Month, Year, Week |
| End date | Day, Month, Year, Week |
| Product | Product number, Name, Department, Category |
| Production stage | Name |
| Machine | Name, Purchasing year, Vendor |
| Quality control | Grade |
| Operator | Name |

3 Logical Design

3.1 Star schemas

The following star schema fig. 5 represent the first business process, namely the showroom visit.

Instead, the star schema fig. 6 represents the production business process.

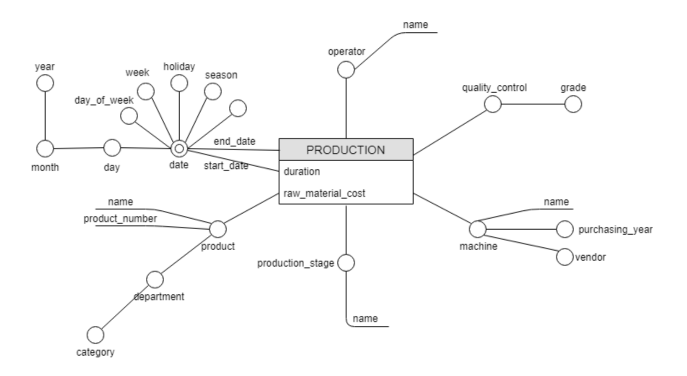


Figure 4: Dimension fact model (DFM) of the production with attributes

3.2 Two business questions

3.2.1 Fact: Showroom visit

In order to be able to make the right marketing decisions, it is very important for the management to know from which sector the various customers or interested parties of a particular showroom come from. So, for example the management wants to know, from which sectors the various customers of showroom "Showroom-Bozen" were coming in the last year.

SQL query:

- SELECT v.visitor_sector, count(*)
- 2 FROM warehouse.visitor v
- 3 INNER JOIN warehouse.showroom_visit sv on v.visitor_id = sv.visitor_id
- 4 INNER JOIN warehouse.showroom s on sv.showroom_id = s.showroom_id
- 5 INNER JOIN warehouse.date d on sv.date_id = d.date_id
- 6 WHERE s.showroom_name = 'Showroom-BOZEN'
- 7 AND d.date_actual >= '2018-01-01' AND d.date_actual <= '2018-12-31'
- 8 GROUP by v.visitor_sector

Table 4: Showroom visit

ID Visitor_id Sales_rep_id Showr.id Depart.id Date_id Type_id Duration Nr._of_visit.

| ID | Visitor_id | Sales_rep_id | Showrid | Departid | Date_id | $Type_id$ | Duration | Nrof_visit. |
|---------|------------|--------------|---------|----------|----------|------------|----------|-------------|
| 1282369 | 570822 | 6 | 5 | 4 | 20180323 | 2 | 90 | 2 |
| 1282370 | 570823 | 5 | 5 | 2 | 20160107 | 4 | 167 | 4 |
| 1282371 | 570823 | 7 | 5 | 1 | 20130526 | 3 | 173 | 6 |
| 1282372 | 570823 | 11 | 5 | 6 | 20150806 | 3 | 100 | 10 |
| 1282373 | 570823 | 7 | 5 | 1 | 20121116 | 4 | 169 | 5 |
| 1282374 | 570824 | 7 | 5 | 1 | 20171210 | 3 | 57 | 3 |
| 1282375 | 570824 | 18 | 5 | 2 | 20110212 | 3 | 166 | 7 |
| 1282376 | 570824 | 9 | 5 | 4 | 20130811 | 3 | 84 | 5 |
| 1282377 | 570825 | 11 | 5 | 6 | 20170507 | 3 | 184 | 10 |
| 1282378 | 570825 | 12 | 5 | 2 | 20111127 | 2 | 26 | 2 |
| 1282379 | 570825 | 7 | 5 | 1 | 20150425 | 3 | 141 | 10 |
| 1282380 | 570826 | 11 | 5 | 6 | 20130208 | 2 | 8 | 2 |
| 1282381 | 570826 | 12 | 5 | 1 | 20111214 | 3 | 61 | 8 |
| 1282382 | 570827 | 12 | 5 | 1 | 20170202 | 3 | 139 | 9 |
| 1282383 | 570827 | 12 | 5 | 2 | 20121012 | 3 | 71 | 7 |

Table 5: Visitor

| ID | Name | Telephone | E-Mail | Sector | Sex | Lang. | Locid |
|--------|-------------------|----------------|---------------------|------------|-----|--------|-------|
| 570822 | Melanie Eder | | | Gastronomy | F | german | 9 |
| 570823 | Julian Schmidt | | j.schmidt@email.com | Private | M | german | 9 |
| 570824 | Marcel Schwarz | 306 9579783 | m.schwarz@email.com | ı Hotel | M | german | 9 |
| 570825 | Denise Fuchs | 396 5305260 | d.fuchs@email.com | Public | F | german | 9 |
| 570826 | Sophie Wimmer | 322 7641804 | s.wimmer@email.com | Private | F | german | 9 |

Table 6: Showroom

| ID | Name | Telephone | Address | Size | Manager | Locid |
|----|-----------------------|-------------|----------------|------|----------------------|-------|
| 1 | Showroom-LATSCH | 0477 069655 | Herrengasse 8 | 581 | Paul Wolf | 42 |
| 2 | Showroom- MÜHLBACH | 0474 039227 | Platzerstr. 58 | 349 | Christoph Steiner | 54 |

| | Name | Telephone | Address | Size | Manager | Locid |
|---|-----------------|----------------|----------------|------|------------------|-------|
| 3 | Showroom-MÖLTEN | $0470\ 429676$ | Vernag 97 | 857 | Christoph | 51 |
| | | | | | Steiner | |
| 4 | Showroom-SALURN | 0475 248487 | Gewerbezone 44 | 198 | Johannes Egger | 77 |
| 5 | Showroom-BOZEN | 0473 723301 | St. Urban 73 | 447 | Sabine Schneider | 9 |

Table 7: Date

| ID | Date | Day_week | Day | Month | Quartal | Year | Holiday | Season |
|----------|------------|----------|----------|---------|---------|------|---------|--------|
| 20160102 | 2010-01-02 | 6 | Saturday | January | First | 2016 | false | Winter |
| 20170103 | 2010-01-03 | 7 | Sunday | January | First | 2017 | false | Winter |
| 20180108 | 2018-01-08 | 5 | Friday | January | First | 2018 | false | Winter |
| 20190109 | 2010-01-09 | 6 | Saturday | January | First | 2019 | false | Winter |
| 20200110 | 2010-01-10 | 7 | Sunday | January | First | 2020 | false | Winter |

Table 8: Result of the query

| Sector | Number of visitors |
|------------|--------------------|
| Gastronomy | 2985 |
| Hotel | 4223 |
| Private | 5629 |
| Public | 1371 |

3.2.2 Fact: Production

The company's quality control is always interested in optimizing processes. It is therefore interesting for employees to know whether a machine has significant time differences in production in relation to a particular product in comparison to the other machines.

SQL query:

- 1 SELECT m.machine_name, avg(p.duration) AS avg_production_duration
- 2 FROM warehouse.machine m
- 3 INNER JOIN warehouse.production p ON m.machine_id = p.machine_id
- 4 INNER JOIN warehouse.product o ON p.product_id = o.product_id
- $_{5}$ WHERE o.product_number = 'Warteraum-Couch $_{\sqcup}$ - $_{\sqcup}$ 10'
- 6 GROUP BY m.machine_id
- $_{7}$ ORDER BY avg_production_duration DESC LIMIT 10

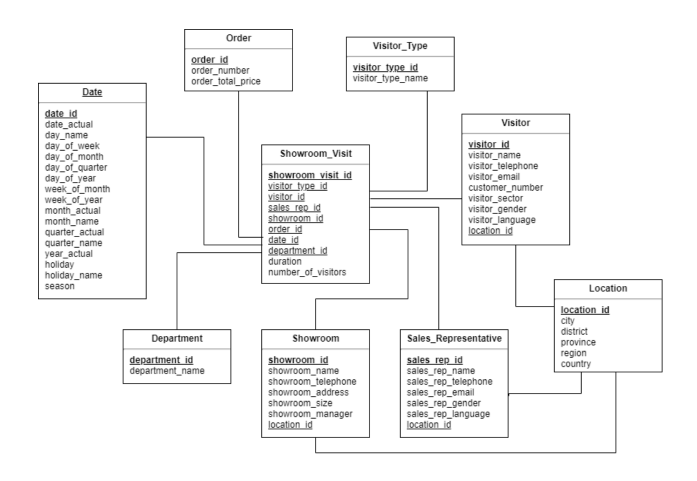


Figure 5: Star schema of the showroom visit

Table 9: Production

| ID | Operator* | Machine* | Stage* | Product* | Start_date* | End_date* | Duration | Raw_matcost |
|--------|-----------|----------|--------|----------|-------------|-----------|----------|-------------|
| 591814 | 779 | 1144 | 1 | 361016 | 20101105 | 20101202 | 152 | 76 |
| 591815 | 780 | 1174 | 2 | 361016 | 20101202 | 20101203 | 1 | 395 |
| 591816 | 775 | 1213 | 3 | 361016 | 20101203 | 20101207 | 2 | 277 |
| 591817 | 770 | 1055 | 1 | 361016 | 20101122 | 20101214 | 30 | 66 |
| 591818 | 722 | 1176 | 2 | 361016 | 20101214 | 20110111 | 133 | 391 |
| 591819 | 755 | 1079 | 3 | 361016 | 20110111 | 20110204 | 36 | 275 |
| 591820 | 740 | 1069 | 1 | 361016 | 20150511 | 20150520 | 49 | 73 |
| 591821 | 756 | 1025 | 2 | 361016 | 20150520 | 20150603 | 54 | 398 |
| 591822 | 758 | 1130 | 3 | 361016 | 20150603 | 20150625 | 96 | 278 |
| 27064 | 754 | 1164 | 1 | 361016 | 20101022 | 20101026 | 8 | 66 |
| 27065 | 739 | 1028 | 2 | 361016 | 20101026 | 20101104 | 6 | 407 |
| 27066 | 798 | 1098 | 3 | 361016 | 20101104 | 20101105 | 6 | 280 |

| ID 27067 | Operator* 780 | Machine* 1013 | Stage* | Product* 361016 | | End_date* 20130411 | Duration 70 | Raw_matcost 74 |
|-------------|------------------|---------------|--------|-----------------|----------|-----------------------|-------------|----------------|
| 27068 | 737 | 1145 | 2 | 361016 | 20130411 | 20130509 | 18 | 404 |
| 27069 | 772 | 1032 | 3 | 361016 | 20130509 | 20130520 | 14 | 281 |

Note: all columns with the * are foreign key columns and are carrying only the id

Table 10: Machine

| ID | $Machine_name$ | Machine_vendor | Purchasing_year |
|------|-----------------|----------------|-----------------|
| 1172 | Melichár | Durán | 1998 |
| 1173 | Horn | Lóntos | 2009 |
| 1174 | Chihaia | Murtazaev | 2002 |
| 1175 | Korčák | Durán | 2006 |
| 1176 | Ramóna | Barbora | 1996 |

Table 11: Product

| ID | Product_name | $Product_number$ | Product_department | Product_category |
|--------|---------------------|-------------------------|--------------------|------------------|
| 361013 | Warteraum- Couch | Warteraum-Couch - 7 | Büro | Arztpraxis-Set |
| 361014 | Warteraum- Couch | Warteraum-Couch - 8 | Büro | Arztpraxis-Set |
| 361015 | Warteraum- Couch | Warteraum-Couch - 9 | Büro | Arztpraxis-Set |
| 361016 | Warteraum- Couch | Warteraum-Couch - 10 | Büro | Arztpraxis-Set |
| 361017 | Warteraum- Couch | Warteraum-Couch - 11 | Büro | Arztpraxis-Set |

Table 12: Result of the query

| Machine_name | AVG_Production_duration |
|--------------|-------------------------|
| Vajda | 152.00 |
| Ramóna | 133.00 |
| Papandreou | 96.00 |
| Kontoléon | 70.00 |
| Mitu | 54.00 |

| Machine_name Bercu | AVG_Production_duration 49.00 |
|-----------------------|-------------------------------|
| Heinrich | 36.00 |
| Martinez | 30.00 |
| Pál | 18.00 |
| Aguilar | 14.00 |

4 Implementation

4.1 ROLLUP

4.1.1 SQL query using ROLLUP for business process 1 (showroom visit)

The following sql query shows the number of visitors per showroom, in the different areas and in the different seasons. In addition there are the different partial sums. For example, for the showroom in Bolzano, first the number of visitors for the 'bedroom' area in autumn is shown, then the total number of visitors for the 'bedroom' area, regardless of the season, and finally the total number of visitors for the showroom in Bolzano, regardless of the area and the season.

```
SELECT showroom_name, department_name, season, count(visitor_id)
FROM warehouse.showroom_visit
JOIN warehouse.showroom using (showroom_id)
JOIN warehouse.department using (department_id)
JOIN warehouse.date using (date_id)
GROUP BY ROLLUP(showroom_name, department_name, season);
```

Table 13: Showroom ROLLUP Result

| showroom_name | department_name | season | count |
|-------------------------------|-----------------|------------------|------------|
| Showroom-BOZEN | Badezimmer | Frühling | 2579 |
| Showroom-BOZEN | Badezimmer | Herbst | 3285 |
| Showroom-BOZEN | Badezimmer | Sommer | 1311 |
| Showroom-BOZEN | Badezimmer | Winter | 4708 |
| Showroom-BOZEN | Badezimmer | * | 11883 |
| Showroom-BOZEN | Büro | Frühling | 298 |
| Showroom-BOZEN | D:: | TT 1 | 201 |
| SHOWLOOHI-DOZEN | Büro | Herbst | 281 |
| Showroom-BOZEN | Büro Büro | Herbst Sommer | 281 156 |
| - | | | |
| Showroom-BOZEN | Büro | Sommer | 156 |
| Showroom-BOZEN Showroom-BOZEN | Büro Büro | Sommer Winter | 156 480 |

| showroom_name | department_name | season | count |
|----------------|-----------------|--------|-------|
| Showroom-BOZEN | Hotel | Herbst | 4472 |
| Showroom-BOZEN | Hotel | Sommer | 2022 |
| Showroom-BOZEN | Hotel | Winter | 6808 |
| Showroom-BOZEN | Hotel | * | 17334 |
| | | | |

4.1.2 SQL query with ROLLUP for business process 2 (production)

The following sql query shows the average machining time for a particular production stage of a particular product of a particular product category. The query also returns the average machining times of the higher levels, in other words, a granularity is removed step by step. For example, the average machining time of 'table XY' is shown first for the 'fine grinding' process. Then you get the average machining time of all processes on 'table XY' and finally the average machining time of all processes on all table models, thus of the whole product category 'table'.

```
SELECT product_category, product_name,
production_stage_name, ROUND(avg(duration)::numeric,2) as avg
FROM warehouse.production
JOIN warehouse.product using (product_id)
JOIN warehouse.production_stage using (production_stage_id)
GROUP BY ROLLUP(product_category, product_name, production_stage_name);
```

Table 14: Production ROLLUP Result

| $product_category$ | $product_name$ | production_stage_name | avg |
|---------------------|--------------------|-----------------------|-------|
| AdsH-Set | AdsH-Fähnchen | Ausführung | 44.28 |
| AdsH-Set | AdsH-Fähnchen | Feinschliff | 44.18 |
| AdsH-Set | AdsH-Fähnchen | Vorbereitung | 43.35 |
| AdsH-Set | AdsH-Fähnchen | * | 43.94 |
| AdsH-Set | AdsH-Goldabzeichen | Ausführung | 45.11 |
| AdsH-Set | AdsH-Goldabzeichen | Feinschliff | 44.15 |
| AdsH-Set | AdsH-Goldabzeichen | Vorbereitung | 43.71 |
| AdsH-Set | AdsH-Goldabzeichen | * | 44.32 |
| AdsH-Set | AdsH-Goldpokal | Ausführung | 46.37 |
| AdsH-Set | AdsH-Goldpokal | Feinschliff | 43.60 |
| AdsH-Set | AdsH-Goldpokal | Vorbereitung | 47.80 |
| | | | |

14

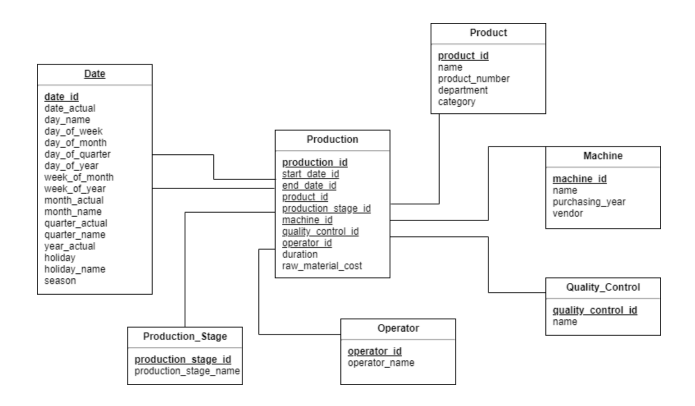


Figure 6: Star schema of the production

4.2 CUBE

4.2.1 SQL query using CUBE for business process 1 (showroom visit)

The following query shows the number of visitors from the province of Bolzano and its commercial sector in the different districts of the showrooms. In addition, the query shows all possible sub-totals, removing step by step different granularities. In other words, for each combination of values, the sum is shown, finally the total sum of all visits from visitors from the province of Bolzano.

```
SELECT visitor_sector, vl.district as visitor_district,

sl.district as showroom_district, sum(number_of_visitors)

FROM warehouse.showroom_visit

JOIN warehouse.visitor using (visitor_id)

JOIN warehouse.location as vl

on warehouse.visitor.location_id = vl.location_id

JOIN warehouse.showroom using (showroom_id)

JOIN warehouse.location as sl

on warehouse.showroom.location_id = sl.location_id

WHERE vl.province = 'Bozen'

GROUP BY CUBE(vl.district, visitor_sector, sl.district)

ORDER BY visitor_sector, vl.district, sl.district;
```

Table 15: Showroom CUBE Result

| visitor_sector | $visitor_district$ | showroom_distric | et sum |
|----------------|---------------------|---------------------------------------|--------|
| Gastronomy | Bozen | Bozen | 55749 |
| Gastronomy | Bozen | Burggrafenamt | 2574 |
| Gastronomy | Bozen | Eisacktal | 1554 |
| Gastronomy | Bozen | Pustertal | 2887 |
| Gastronomy | Bozen | Salten Schlern | 3501 |
| Gastronomy | Bozen | Überetsch- Südtiroler Unterland | 1842 |
| Gastronomy | Bozen | Vinschgau | 2278 |
| Gastronomy | Bozen | Wipptal | 3031 |
| Gastronomy | Bozen | * | 73416 |
| ••• | | | |

4.2.2 SQL query using CUBE for business process 2 (production)

The following query shows the average grade of the quality control for a machine and for the product category. Also all partial average values of all different combinations and groupings can be read off.

```
SELECT product_department, machine_name,

ROUND(avg(quality_control_grade)::numeric,2) as avg

FROM warehouse.production

JOIN warehouse.product using (product_id)

JOIN warehouse.machine using (machine_id)

JOIN warehouse.quality_control using (quality_control_id)

WHERE quality_control_grade is not NULL

GROUP BY CUBE(product_department, machine_name)

ORDER BY product_department;
```

Table 16: Production CUBE Result

| $product_department$ | $machine_name$ | avg |
|-----------------------|----------------------|------|
| Badezimmer | José Alberto Córdova | 5.00 |
| Badezimmer | Herrera | 4.59 |
| Badezimmer | Dzurjanin | 4.46 |
| Badezimmer | Şchiopu | 4.44 |
| Badezimmer | Groșescu | 4.53 |
| Badezimmer | Văcăroiu | 4.46 |

| product_department | machine_name | avg |
|--------------------|--------------|------|
| Badezimmer | Germanós | 4.47 |
| Badezimmer | Holuby | 4.42 |
| Badezimmer | Bogza | 4.31 |
| Badezimmer | Păcurariu | 4.34 |
| Badezimmer | Giurescu | 4.42 |
| Badezimmer | Raudsepp | 4.63 |
| Badezimmer | Argeșanu | 4.67 |
| Badezimmer | Ciupe | 4.14 |
| Badezimmer | Linda | 4.53 |
| | | |

4.3 GROUPING SETS

4.3.1 SQL query using GROUPING SETS for business process 1 (showroom visit)

The following query shows the number of visitors per language served by a sales representative in a showroom. Also the total number of visitors can be taken from a language in that showroom as well as the total number of visitors served by that sales representative.

```
SELECT showroom_name, sales_rep_name,

visitor_language, sum(order_total_price)

FROM warehouse.showroom_visit

JOIN warehouse.visitor using (visitor_id)

JOIN warehouse.sales_representative using (sales_rep_id)

JOIN warehouse.order using (order_id)

JOIN warehouse.showroom using (showroom_id)

GROUP BY GROUPING SETS(

(showroom_name, sales_rep_name, visitor_language),

(showroom_name, visitor_language),

(showroom_name, sales_rep_name));
```

Table 17: Showroom CUBE Result

| $showroom_name$ | $sales_rep_name$ | $visitor_language$ | sum |
|------------------|--------------------|---------------------|-----------|
| Showroom-BOZEN | Caroline Eder | english | 277049.23 |
| Showroom-BOZEN | Elisabeth Schwarz | english | 240820.64 |
| Showroom-BOZEN | Noemi Bruno | english | 8688.9 |
| Showroom-BOZEN | Simone Serra | english | 265751.20 |
| Showroom-BOZEN | Valerio Adami | english | 184714.18 |

| showroom_name | sales_rep_name | visitor_language | sum |
|----------------|-------------------|------------------|-------------|
| Showroom-BOZEN | * | english | 977024.15 |
| Showroom-BOZEN | Caroline Eder | german | 5384090.56 |
| Showroom-BOZEN | Elisabeth Schwarz | german | 8917292.85 |
| Showroom-BOZEN | Mario Lang | german | 2448919.46 |
| Showroom-BOZEN | Martina Lehner | german | 3255981.32 |
| Showroom-BOZEN | Noemi Bruno | german | 6188561.63 |
| Showroom-BOZEN | Simone Serra | german | 4546093.16 |
| Showroom-BOZEN | Valerio Adami | german | 5940355.45 |
| Showroom-BOZEN | * | german | 36681294.43 |
| | | | |

...

4.3.2 SQL query using GROUPING SETS for business process 2 (production)

The following query shows the number of a certain grade for a product category in a specific year. The query also shows the number of a certain rating in a certain year.

```
SELECT product_category, year_actual,
quality_control_grade, count(product_id)
FROM warehouse.production
JOIN warehouse.product using (product_id)
JOIN warehouse.date ON date.date_id = production.end_date_id
JOIN warehouse.quality_control using (quality_control_id)
GROUP BY GROUPING SETS(
(product_category, year_actual, quality_control_grade),
(year_actual, quality_control_grade));
```

5 Querying

5.1 NTILE

5.1.1 SQL query using NTILE for business process 1 (showroom visit)

The following sql statement calculates the number of visitors coming from a particular location of the province of Bolzano and assigns each row to a group from 1-4, depending on the size of the number of visitors.

```
SELECT vl.city, count(visitor_id),

NTILE(4) OVER (ORDER BY count(visitor_id)) AS TILE4

FROM warehouse.showroom_visit

JOIN warehouse.visitor using (visitor_id)

JOIN warehouse.location as vl

on warehouse.visitor.location_id = vl.location_id
```

```
7 WHERE vl.province = 'Bozen'
8 GROUP BY vl.city;
```

5.1.2 SQL query using NTILE for business process 2 (production)

The next sql query averages all processing times of an operator and groups them to 4 groups, were each operators gets assigned to a specific group relatively to the average of duration of all production steps.

```
SELECT operator_name, ROUND(avg(duration)::numeric,2), NTILE(4) OVER (ORD FROM warehouse.production

JOIN warehouse.operator using (operator_id)

GROUP BY operator_name;
```

5.2 RANK

5.2.1 SQL query using RANK for business process 1 (showroom visit)

The following query identifies the overall total number of visitors per showroom and ranks them according to their number of visitors.

```
SELECT showroom_name, count(distinct visitor_id),
RANK() OVER (ORDER BY count(distinct visitor_id) DESC)
FROM warehouse.showroom_visit
JOIN warehouse.showroom using (showroom_id)
GROUP BY showroom_name;
```

5.2.2 SQL query using RANK for business process 2 (production)

The following sql query ranks the different products with respect to their average raw material costs.

```
SELECT product_category, ROUND(avg(raw_material_cost)::numeric,2),
RANK() OVER (ORDER BY (avg(raw_material_cost)) DESC)
FROM warehouse.production
JOIN warehouse.product using (product_id)
GROUP BY product_category;
```

5.3 WINDOWING Clause

5.3.1 SQL query using a WINDOWING clause for business process 1 (show-room visit)

The following windows clause query shows the total sum of orders of a particular day. In addition, using the functionality of a window function, the average of the last 7 days is shown.

```
SELECT date_actual, this_day, average_last_7_days
  FROM (
          SELECT date_actual, year_actual, sum(order_total_price)
                   as this_day,
                   ROUND(AVG(SUM(order_total_price))
                           OVER ( ORDER BY date_actual
                           ROWS BETWEEN 7 PRECEDING
                           AND CURRENT ROW)::numeric,2)
                                    as average_last_7_days
          FROM warehouse.showroom_visit
10
           JOIN warehouse.date using (date_id)
11
           JOIN warehouse.order using (order_id)
12
          GROUP BY date_actual, year_actual
13
          ORDER BY date_actual)
14
  AS res where year_actual > 2017;
15
```

Table 18: Showroom WINDOWING Result

| $Date_actual$ | ${ m this_day}$ | $average_last_7_days$ |
|----------------|------------------|--------------------------|
| 2018-01-01 | 679797.25 | 255967.71 |
| 2018-01-02 | 68135.18 | 229689.79 |
| 2018-01-03 | 187257.15 | 243683.57 |
| 2018-01-04 | 180453.50 | 248296.45 |
| 2018-01-05 | 402369.89 | 282831.82 |
| 2018-01-06 | 463596.47 | 301014.82 |
| 2018-01-07 | 427284.56 | 321012.68 |
| 2018-01-08 | 24863.57 | 304219.70 |
| 2018-01-09 | 97464.25 | 231428.07 |
| 2018-01-10 | 5871.16" | 223645.07 |
| | | |

5.3.2 SQL query using a WINDOWING clause for business process 2 (production)

The following query sums the raw material costs of each month in the production. In addition, the average costs of raw material per month are calculated for the preceding six months.

```
SELECT year_actual, month_actual, this_month, average_last_months
FROM (
SELECT year_actual, month_actual, sum(raw_material_cost) as this_month,
ROUND(AVG(SUM(raw_material_cost))
OVER (ORDER BY year_actual, month_actual
```

```
ROWS BETWEEN 6 PRECEDING
AND CURRENT ROW)::numeric,2)

AS average_last_months

FROM warehouse.production

JOIN warehouse.date ON date.date_id = production.end_date_id

GROUP BY year_actual, month_actual

ORDER BY year_actual, month_actual)

AS res where year_actual = 2018;
```

Table 19: Production WINDOWING Result

| $Year_actual$ | $Month_actual$ | $this_month$ | $average_last_7_days$ |
|----------------|-----------------|---------------|--------------------------|
| 2018 | 1 | 2243166 | 2089025.86 |
| 2018 | 2 | 2009709 | 2070697.43 |
| 2018 | 3 | 2140313 | 2072766.71 |
| 2018 | 4 | 1898116 | 2048190.43 |
| 2018 | 5 | 2186836 | 2051346.43 |
| 2018 | 6 | 2066625 | 2052404.57 |
| 2018 | 7 | 2163526 | 2101184.43 |
| 2018 | 8 | 2175590 | 2091530.71 |
| 2018 | 9 | 1935040 | 2080863.71 |
| 2018 | 10 | 1879026 | 2043537.00 |
| | | | |

5.4 Period-to-period Comparison

5.4.1 SQL query using period-to-period comparison for business process 1 (show-room visit)

The following query shows the total number of visitors per quartal per year. In addition, it shows the same information for the year before and difference between those two years.

```
SELECT year_actual, quarter_actual,
visitors_this_year, visitors_last_year,
visitors_this_year - visitors_last_year as difference
FROM (

SELECT year_actual, quarter_actual,
count(visitor_id) as visitors_this_year,
LAG(count(visitor_id), 4) OVER
(ORDER BY year_actual, quarter_actual)
AS visitors_last_year
FROM warehouse.showroom_visit
JOIN warehouse.date using (date_id)
```

```
JOIN warehouse.order using (order_id)
GROUP BY year_actual, quarter_actual
ORDER BY year_actual, quarter_actual)
AS last_year WHERE year_actual > 2010;
```

Table 20: Production period-to-period comparison result

| Year_actual | $Quarter_actual$ | $Visitor_this_year$ | Visitor_last_year | Difference |
|-------------|-------------------|-----------------------|-------------------|------------|
| 2011 | 1 | 294 | 274 | 20 |
| 2011 | 2 | 145 | 188 | -43 |
| 2011 | 3 | 84 | 97 | -13 |
| 2011 | 4 | 263 | 297 | -34 |
| 2012 | 1 | 331 | 294 | 37 |
| 2012 | 2 | 209 | 145 | 64 |
| 2012 | 3 | 133 | 84 | 49 |
| 2012 | 4 | 327 | 263 | 64 |
| 2013 | 1 | 341 | 331 | 10 |
| 2013 | 2 | 183 | 209 | -26 |
| | | | | |

6 Data Analysis Tool