

AtliQ Hardware Insights

Tools Used: MySQL

Data Set: From <u>CodeBasics</u> with 1.4 million records

1. Tables

- 2. Financial Analytics
- 3. Top N Products, Markets, Customers
- 4. Supply Chain Analytics









Table Name	Description	Column Names
dim_customer	contains customer-related data	customer_code,customer,platform,channel,market ,sub_zone,region
dim_product	contains product-related data	product_code, division, segment, category, product, variant
fact_forecast_monthly	Contains monthly forecasted sales data for each product	date, fiscal_year, product_code, customer_code, fore cast_quantity
fact_freight_cost	Contains monthly freight and other costs	market,fiscal_year,freight_pct,other_cost_pct
fact_gross_price	contains gross price information for each product	product_code,fiscal_year,gross_price
fact_manufacturing_cost	contains the cost incurred in the production of each product	product_code,cost_year,manufacturing_cost
fact_pre_invoice_deductions	contains pre-invoice deductions information for each product	customer_code,fiscal_year,pre_invoice_discount_p ct
fact_post_invoice_deductions	contains post-invoice deductions information for each product	Customer_code,product_code,date,discounts_pct, other_deductions_pct
fact_sales_monthly	contains monthly sales data for each product.	date,product_code,customer_code,sold_quantity,fi scal_year





AtliQ Hardware Financial Insights

Transaction report for the Customer *Reliance Digital* for the FY=2021 and Q4



Concepts learned:

- Converting Calendar Year to Fiscal Year
 - Sold Quantity * Gross Price = Total Gross Price
- Creating USER-DEFINED FUNCTION for the Fiscal year and Quarters
- JOIN

Select State(ST), Sauct_coat,
p.product,p.variant,s.sold_quantity,
g.gross_price,
round((s.sold_quantity*g.gross_price),2) as Gross_Price_Total
<pre>from fact_sales_monthly s</pre>
join dim_product p
<pre>using(product_code)</pre>
<pre>join fact_gross_price g</pre>
on g.product_code=s.product_code AND
<pre>g.fiscal_year=get_fiscal_year (s.date)</pre>
where customer_code='90002001'
AND
<pre>get_fiscal_year(date) = 2021</pre>
AND
<pre>get_fiscal_quarter(date) ="Q4"</pre>
limit 1000000;

select s.date, s.product code,

sult Grid	Name of the Filter Rows:	Export: Wrap Cell Co	ntent: ‡A			
date	product_code	product	variant	sold_quantity	gross_price	Gross_Price_Total
2021-06-01	A0118150101	AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R	Standard	68	19.0573	1295.90
2021-07-01	A0118150101	AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R	Standard	64	19.0573	1219.67
2021-06-01	A0118150102	AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R	Plus	99	21.4565	2124.19
2021-07-01	A0118150102	AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R	Plus	38	21.4565	815.35
2021-06-01	A0118150103	AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R	Premium	225	21.7795	4900.39
2021-07-01	A0118150103	AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R	Premium	183	21.7795	3985.65
2021-06-01	A0118150104	AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R	Premium Plus	225	22.9729	5168.90
2021-07-01	A0118150104	AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R	Premium Plus	158	22.9729	3629.72
2021-06-01	A0219150201	AQ WereWolf NAS Internal Hard Drive HDD -8	Standard	30	23.6987	710.96
2021-07-01	A0219150201	AQ WereWolf NAS Internal Hard Drive HDD -8	Standard	140	23.6987	3317.82
2021-06-01	A0219150202	AQ WereWolf NAS Internal Hard Drive HDD -8	Plus	235	24.7312	5811.83
2021-07-01	A0219150202	AQ WereWolf NAS Internal Hard Drive HDD -8	Plus	86	24.7312	2126.88
2021-06-01	A0220150203	AQ WereWolf NAS Internal Hard Drive HDD -8	Premium	117	23.6154	2763.00
2021-07-01	A0220150203	AQ WereWolf NAS Internal Hard Drive HDD - 8	Premium	193	23.6154	4557.77
2021-06-01	A0320150301	AQ Zion Saga	Standard	42	23.7223	996.34
2021-07-01	A0320150301	AΩ 7inn Sana	Standard	150	23.7223	3558.35



Yearly Gross Sales report for Customer Reliance Digital

```
select get_fiscal_year(date) as fiscal_year,
       round(sum(s.sold_quantity*g.gross_price),2) as Yearly_Total_Gross_Sales_amount
from fact sales monthly s
join fact gross price g
on g.product_code=s.product_code AND
g.fiscal_year=get_fiscal_year(s.date)
where customer_code=90002001
group by get_fiscal_year(s.date)
order by fiscal year asc;
```

- Creating USER-DEFINED FUNCTION for the Fiscal year and Quarters
- JOIN

Result Grid								
	fiscal_year	Yearly_Total_Gross_Sales_amount						
•	2018	1346192.54						
	2019	3532768.15						
	2020	5861703.80						
	2021	23024624.80						
	2022	43868353.74						

Monthly Gross Sales report for Customer Reliance Digital



```
1 • O CREATE DEFINER=`root`@`localhost` PROCEDURE `get_monthly_gross_Sales_for_customer`(
      in_customer_code text)
      BEGIN
      select s.date,s.customer_code,
             sum(round(s.sold_quantity*g.gross_price,2)) as monthly_gross_sales_amount
      from fact_sales_monthly s
      join fact_gross_price g
      on g.product_code=s.product_code AND
      g.fiscal_year= get_fiscal_year(s.date)
      where find_in_set(s.customer_code,in_customer_code)>0
      group by s.date,s.customer_code
      order by s.date asc;
```

- Stored Procedure
- FIND_IN_SET()
- call gdb0041.get_monthly_gross_Sales_for_customer('90002001,90014136');

date	customer_code	monthly_gross_sa	les_amoun	t	
2017-09-01	90002001	134292.80			
2017-10-01	90002001	174266.91			
2017-11-01	90002001	251476.60			
2018-01-01	90002001	123970.15			
2018-02-01	90002001	124556.37			
2018-03-01	90002001	126950.06			
2018-05-01	90002001	128746.89			
2018-06-01	90002001	131566.32			
2018-07-01	90002001	150366.48			
2018-09-01	90002001	309222.41			
2018-10-01	90002001	451882.01			
2018-10-01	90014136	8357.84			
2018-11-01	90002001	615751.21			
2018-11-01	90014136	12625.72			
2018-12-01	90014136	12455.77			
2019-01-01	90002001	344672.56			



Create View sales PreInvoice deduction AS

from sales preinvoice deduction;

To get the pre-invoice-deduction from fact_pre_invoice_deduction table

- EXPLAIN ANALYZE used to analyze the performance.
- To improve the optimization : Added a new table dim_date and a new column fiscal_year to fact_sales table
- VIEW
- 1 SELECT * FROM gdb0041.sales_preinvoice_deduction;

```
select s.date,s.product code,c.customer,s.market
                      p_product,p.variant,s.sold quantity,
                      g.gross price as gross price per item,
                      round((s.sold_quantity*g.gross_price),2) as Gross_Price_Total,
                      pre.pre invoice discount pct as Pre Invoice Discot Pct
               from fact sales monthly s
               join dim customer using(customer code)
               join dim_product p
               using(product_code)
               join fact gross price g
               on g.product code=s.product code AND
               g.fiscal year=s.fiscal year
               join fact_pre_invoice_deductions pre
               on pre.customer_code=s.customer_code
               pre.fiscal year=s.fiscal year;
select *,
round(Gross_Price_Total*(1-Pre_Invoice_Discnt_Pct),2) as Net_Invoice_Sales
```

Result Grid													
	date	fiscal_year	product_code	customer_code	market	product			variant	sold_quantity	gross_price_per_item	Gross_Price_Total	Pre_Invoice_Discnt_Pct
•	2017-09-01	2018	A0118150101	70002017	India	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	51	15.3952	785.16	0.0824
	2017-09-01	2018	A0118150101	70002018	India	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	77	15.3952	1185.43	0.2956
	2017-09-01	2018	A0118150101	70003181	Indonesia	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	17	15.3952	261.72	0.0536
	2017-09-01	2018	A0118150101	70003182	Indonesia	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	6	15.3952	92.37	0.2378
	2017-09-01	2018	A0118150101	70006157	Philiphines	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	5	15.3952	76.98	0.1057
	2017-09-01	2018	A0118150101	70006158	Philiphines	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	7	15.3952	107.77	0.1875
	2017-09-01	2018	A0118150101	70007198	South Korea	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	29	15.3952	446.46	0.0700
	2017-09-01	2018	A0118150101	70007199	South Korea	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	34	15.3952	523.44	0.2551
	2017-09-01	2018	A0118150101	70008169	Australia	AQ Dracula HDD	-3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	22	15.3952	338.69	0.0953
	2017-09-01	2018	A0118150101	70008170	Australia	AQ Dracula HDD	-3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	5	15.3952	76.98	0.1896
	2017-09-01	2018	A0118150101	70011193	France	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	10	15.3952	153.95	0.0521
	2017-09-01	2018	A0118150101	70011194	France	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	4	15.3952	61.58	0.2046
	2017-09-01	2018	A0118150101	70012042	Germany	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	0	15.3952	0.00	0.0984
	2017-09-01	2018	A0118150101	70012043	Germany	AQ Dracula HDD	- 3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	0	15.3952	0.00	0.2620
	2017-09-01	2018	A0118150101	70013125	Italy	AQ Dracula HDD	-3.5 Inch SATA 6 Gb/s	s 5400 R	Standard	1	15.3952	15.40	0.0587
	2017-09-01	2018	A0118150101	70013126	Ttalv	AO Dracula HDD	- 3.5 Inch SATA 6 Gh/s	s 5400 R	Standard	1	15.3952	15.40	0.2501





AtliQ Hardware Insights on

Top N
Products, Markets,
Customers



Retrieve the TOP 2 markets in every region by their Gross Sales Amount in FY=2021

```
with yearly gross sales amount AS
select g.market, c.region,
        round(sum(Gross_Price_Total)/1000000,2) as Gross Sales Million
from new gross sales g
join dim_customer c
on c.customer code=g.customer code
where g.fiscal year=2021
group by g.market,c.region
order by Gross_Sales_Million DESC
top n markets region AS
   select *,
           dense rank() over(partition by region order by Gross Sales Million DESC) as drnk
from yearly gross sales amount
order by region
select *
from top n markets region
where drnk<=2;
```

- Gross price Pre invoice deduction= Net invoice sales
- Net Invoice sales Post invoice deduction = Net sales (Revenue)
- CTE
- Windows function:Dense_Rank()

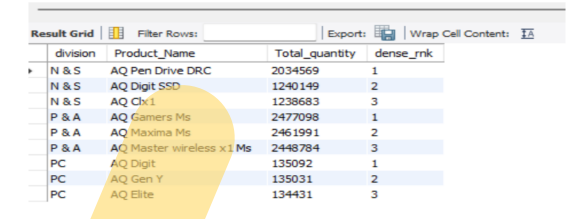
market	region	Gross_Sales_Million	drnk
India	APAC	455.05	1
South Korea	APAC	131.86	2
United Kingdom	EU	78.11	1
France	EU	67.62	2
Mexico	LATAM	2.30	1
Brazil	LATAM	2.14	2
USA	NA	264.46	1
Canada	NA	89.78	2

To Fetch TOP N products from each Division by Sold quantity

```
CREATE DEFINER=`root`@`localhost` PROCEDURE `top n products division by sold qty`(
     in fiscal year int,
     in_top_n int)
BEGIN
with cte1 AS(
select p.division,p.product as Product_Name,sum(s.sold quantity) as Total quantity
from fact_sales_monthly s
join dim product p
on s.product code=p.product code
where s.fiscal year=in fiscal year
group by p.division, p.product),
cte2 AS
select *
        dense rank() over(partition by division order by Total quantity desc) as dense rnk
from cte1)
select *
from cte2
where dense_rnk<=in_top_n ;
```

- CTE in Stored Procedure
- Dense_Rank ()

```
call gdb0041.top_n_products_division_by_sold_qty(2021, 3);
```





View on Gross Sales

Concepts learned:

VIEWS

```
1 • SELECT * FROM gdb0041.new gross sales;
```

```
Export: Wrap Cell Content: A Fetch rows:
                                                                                                                                                                                  Gross_Price_Total
2017-09-01
                       2018 70002017
                                            Atliq Exclusive India
                                                                                       AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard 51
                                                                                                                                                                                  785.16
                                                                                                                                                                                  1185.43
                                                                                                                                                             15,3952
   2017-09-01
                       2018 70002018
                                            Atlig e Store
                                                                                       AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard 77
                       2018 70003181
                                                                                                                                                             15.3952
                                            Atlig Exclusive
                                                                                       AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard 17
                                                                                                                                                                                  261.72
   2017-09-01
                       2018 70003182
                                            Atlig e Store
                                                                                       AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R...
                                                                                                                                                             15.3952
                                                                                                                                                                                  92.37
   2017-09-01
                       2018 70006157
                                                                                       AQ Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard 5
                                                                                                                                                             15.3952
                                                                                                                                                                                  76.98
                                                                                                                                                             15.3952
                                                                                                                                                                                  107.77
   2017-09-01
                       2018 70006158
                                                                                        AO Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard
                                            Atlig e Store
   2017-09-01
                       2018 70007198
                                            Atlia Exclusive
                                                                                         O Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard 29
                                                                                                                                                             15.3952
                                                                                                                                                                                  446,46
   2017-09-01
                       2018 70007199
                                            Atlig e Store
                                                                                         Q Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard 34
                                                                                                                                                             15.3952
                                                                                                                                                                                  523.44
   2017-09-01
                       2018 70008169
                                                                                                                                                             15.3952
                                            Atliq Exclusive
                                                                                         Q Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard 22
                                                                                                                                                                                  338.69
   2017-09-01
                                             Atlia e Store
                                                                                          Dracula HDD - 3.5 Inch SATA 6 Gb/s 5400 R... Standard
                                                                                                                                                             15.3952
                                                                                                                                                                                  76.98
   2017 00 01
                                                                                                                                                                                   100.00
gross_sales1 x
```

```
create view new_gross_sales AS
select s.date,s.fiscal_year,s.customer_code,c.customer,c.market,s.product_code,
                       p.product,p.variant,
                       s.sold quantity,
                       g.gross_price as gross_price_per_item,
                       round((s.sold_quantity*g.gross_price),2) as Gross_Price_Total
               from fact_sales_monthly s
               join dim_product p
               using(product_code)
               join dim_customer c
               on c.customer_code=s.customer_code
               join fact gross price g
               on g.product_code=s.product_code AND
```

g.fiscal year=s.fiscal year;





AtliQ Hardware Supply Chain Analytics



Report on which customers' Forecast Accuracy has dropped from 2020 to 2021

```
create temporary table forecast_accuracy_report_2021
 select af.Customer_Code as Customer_Code ,c.Customer_Code as Customer_Name,c.market as market,sum(af.Sold_Quantity) as Total_Sold_Quantity,
       sum(af.Forecast Quantity) as Total Forecast Quantity,
       sum(Forecast_Quantity-Sold_Quantity) as Net_Error,
       round(sum(Forecast Quantity-Sold Quantity)*100/sum(Forecast Quantity),1) as Net Error Pct,
       sum(abs(Forecast Quantity-Sold Quantity)) as abs error,
       round(sum(abs(Forecast Quantity-Sold Quantity))*100/sum(Forecast Quantity),2) as abs error pct
  from fact actuals forecast table af
  join dim customer c
  on af.Customer Code=c.Customer Code
  where af.Fiscal year=2021
  group by Customer Code)
  SELECT *,
        if(abs error pct>100,0,100-abs error pct) as Forecast Accuracy 2021
 FROM ctel
 order by Forecast Accuracy 2021 desc;
select a.Customer Code,
          a.Customer_Name,
          a.market,
          a.Forecast_Accuracy_2020,
          b.Forecast_Accuracy_2021
        forecast_accuracy_report_2020 a
join forecast_accuracy_report_2021 b
on a.Customer_Code=b.Customer_Code
where a.Forecast Accuracy 2020>b.Forecast Accuracy 2021
order by a.Forecast_Accuracy_2020 desc;
```

- Temporary table
- CTE in Temporary table
- Created a non-physical table with the help of UNION clause by joining Actuals and Forecast table.

Customer_Code	Customer_Name	market	Forecast_Accuracy_2020	Forecast_Accuracy_2021
70006158	70006158	Philiphines	42.65	24.49
70008170	70008170	Australia	40.96	38.74
90005161	90005161	Pakistan	40.08	37.10
90014140	90014140	Netherlands	38.53	0.00
90008166	90008166	Australia	38.51	36.79
70014143	70014143	Netherlands	38.32	0.00
90004062	90004062	Japan	38.22	32.56
90014137	90014137	Netherlands	37.85	0.00
90014138	90014138	Netherlands	37.83	0.00
70004069	70004069	Japan	37.62	32.09
90014136	90014136	Netherlands	37.59	0.00
80006154	80006154	Philiphines	37.49	24.63
70014142	70014142	Netherlands	37.43	0.00
90014141	90014141	Netherlands	37.39	0.00
90005160	90005160	Pakistan	37.30	37.29
90006156	90006156	Philiphines	37.21	27.94
90008164	90008164	Australia	37.15	36.01