

iMac/Default - 1280*720

SALES SUMMARY

**TOTAL SALES
25.2K**
vs prev 11.6K (+10%)

**AVG SALES
25.2K**
vs prev 11.6K (+10%)

**TOP PRODUCT CLASS
25.2K**
vs prev 11.6K (+10%)

**TOP PRODUCT NAME
25.2K**
vs prev 11.6K (+10%)

**TOP CITY
25.2K**
vs prev 11.6K (+10%)

Sum of sales by year

Month	Sales
Jan 22	~30k
Feb 22	~40k
Mar 22	~15k
Apr 22	~60k
May 22	~35k
Jun 22	~20k

Sum of sales by month

Month	Sales
Jan 22	~30k
Feb 22	~35k
Mar 22	~15k
Apr 22	~55k
May 22	~35k
Jun 22	~20k

Top 3 product name

Month	Sales
Jan 22	~30k
Feb 22	~40k
Mar 22	~15k
Apr 22	~60k
May 22	~35k
Jun 22	~20k

Sales by city

City	Size
City A	~5
City B	~10
City C	~5
City D	~10
City E	~5
City F	~10
City G	~5
City H	~10
City I	~5
City J	~10

YEAR
All
MONTH
All
CITY
All

Title 1 Metric 1
Title 2 Metric 1

Dataset 1
Dataset 2

Screen1
Screen2
Screen3
+

?
+

iMac/Default - 1280*720

SALES TEAM PERFORMANCE

**Top 2 Sales manager
25.2K**
vs prev 11.6K (+10%)

**Top 2 sales representative
25.2K**
vs prev 11.6K (+10%)

YEAR
All

MONTH
All

sum of sales product team and class

Month	Dataset 1	Dataset 2	Dataset 3
Jan 22	~15k	~10k	~10k
Feb 22	~18k	~12k	~10k
Mar 22	~12k	~15k	~10k
Apr 22	~20k	~15k	~10k
May 22	~18k	~15k	~10k
Jun 22	~15k	~15k	~10k

sum of sales by sales representative

Month	Sales
Jan 22	~30k
Feb 22	~40k
Mar 22	~15k
Apr 22	~60k
May 22	~40k
Jun 22	~25k

Header 1
Header 2
Header 3
Header 4
Header 5

— data
data
data
data
data

subdata
subdata
subdata
subdata
subdata

subdata
subdata
subdata
subdata
subdata

iMac/Default • 1280*720

| **CUSTOMER & DISTRIBUTER**

Total customers
25.2K
vs prev 11.6K (+10%)

Total Distributors
25.2K
vs prev 11.6K (+10%)

Total Sales
25.2K
vs prev 11.6K (+10%)

Year
23/05/2023

Top Sales Customers

Jan 22	data
Feb 22	data
Mar 22	data
Apr 22	data
May 22	data
Jun 22	data

Top Sales Distributors

Jan 22	data
Feb 22	data
Mar 22	data
Apr 22	data
May 22	data
Jun 22	data

Distributors
All

Customers
All

Title goes here

Header 1	Header 2	Header 3	Header 4
data	data	data	data
data	data	data	data
data	data	data	data
data	data	data	data

Dataset 1 **Dataset 2**

Title 1	Metric 1	Title 2	Metric 2
Dataset 1	Metric 1	Dataset 2	Metric 2