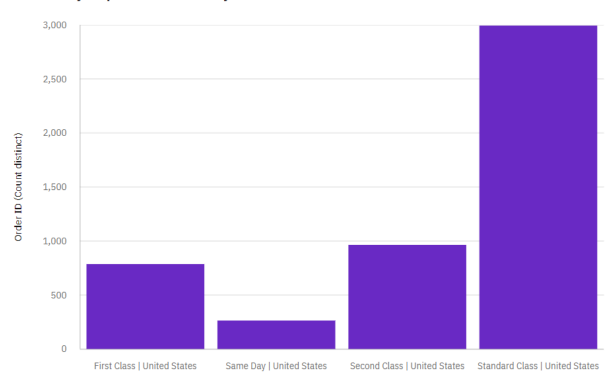
# PROJECT DEVELOPMENT PHASE SPRINT-3: INTERACTIVE DASHBOARD

DATE	08/11/2022	
TEAM ID	PNT2022TMID34610	
PROJECT NAME	Retail Store Stock Inventory Analysis	<b>5.</b>
Team Leader	BAGIEO A	•
Team member	AROCKIYA LIBIN V	
Team member	<b>BENILO CHRISTIN ROY A</b>	
Team member	<b>ASWIN SUDEER S</b>	

#### **ANALYSING BASIC METRICS:**

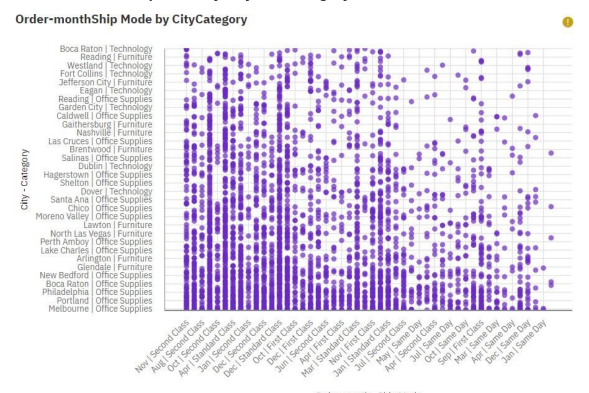
• Order ID by Ship Mode and Country

# Order ID by Ship Mode and Country



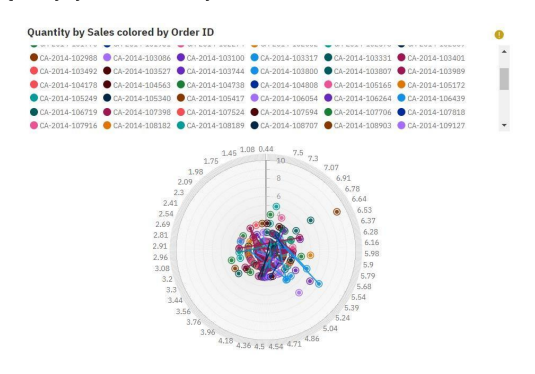
Ship Mode - Country

#### • Order-month and Ship-Mode by City and Category



Order-month - Ship Mode

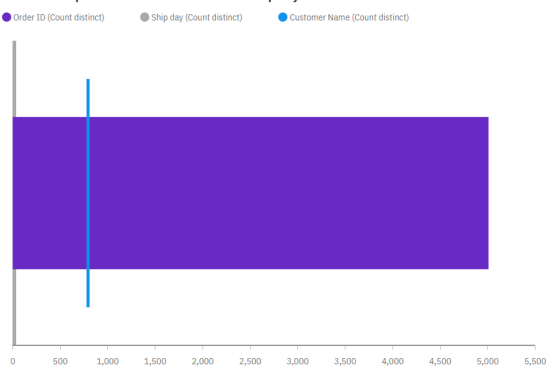
#### Quantity by Sales coloured by Order ID



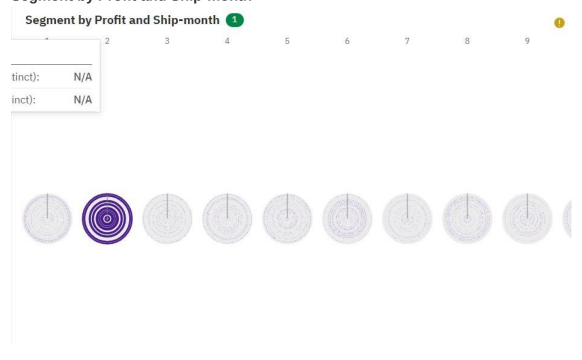
# **IBM COGNOS FUNCTIONALITIES:**

• Order ID compared to Customer Name with Ship Day minimum

Order ID compared to Customer Name with Ship day minimum

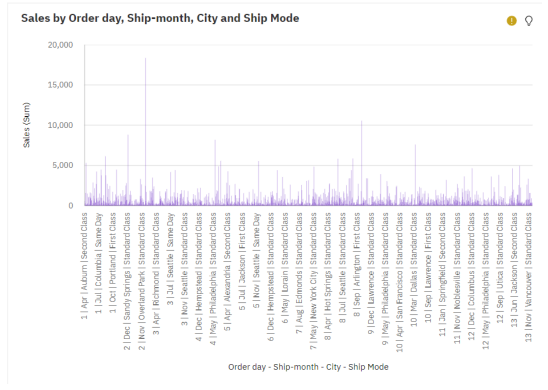


Segment by Profit and Ship-month



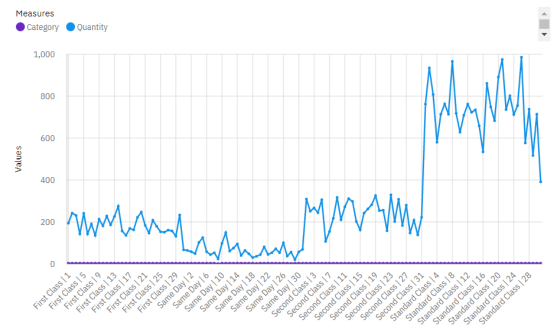
#### **DATA VISUALIZATION BASICS:**

Sales by Order Day, Ship-month, City and Ship Mode



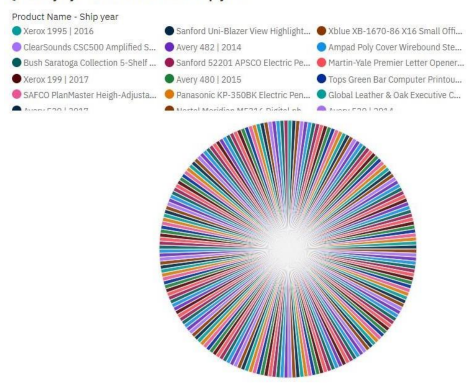
Category and Quantity by Ship Mode and Order Day



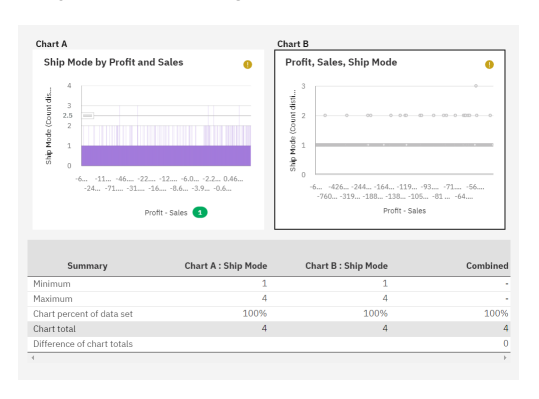


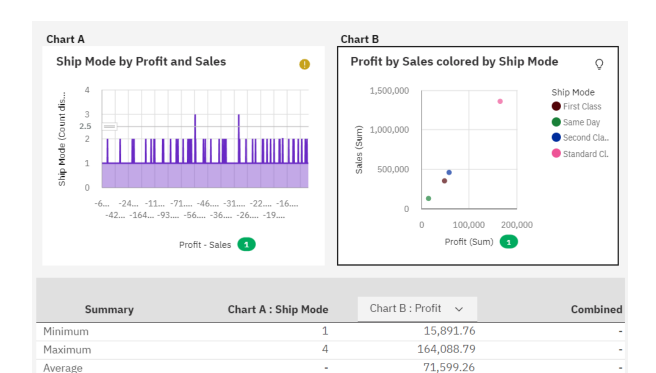
# • Quantity by Product Name and Ship year

#### Quantity by Product Name and Ship year



#### **CORRELATION BETWEEN VARIABLES:**





100%

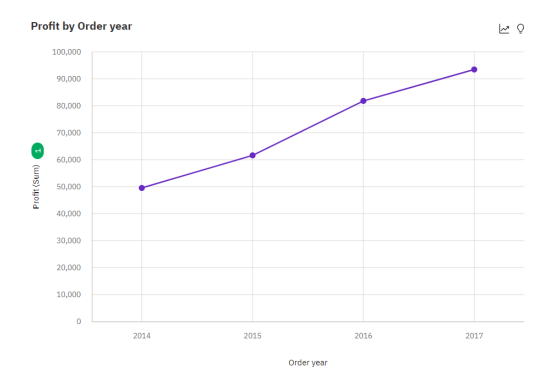
4

100% \* 286,397.02 \*

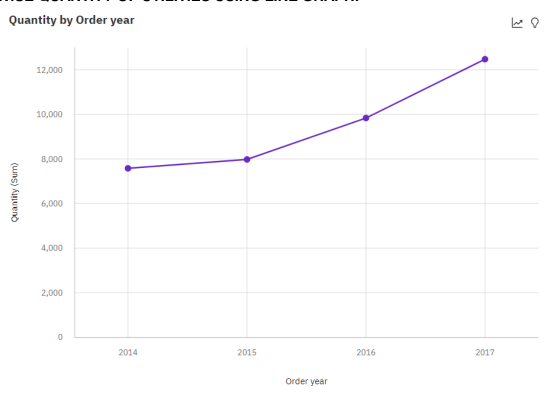
# YEAR WISE PROFIT USING LINE GRAPH:

Chart percent of data set

Chart total



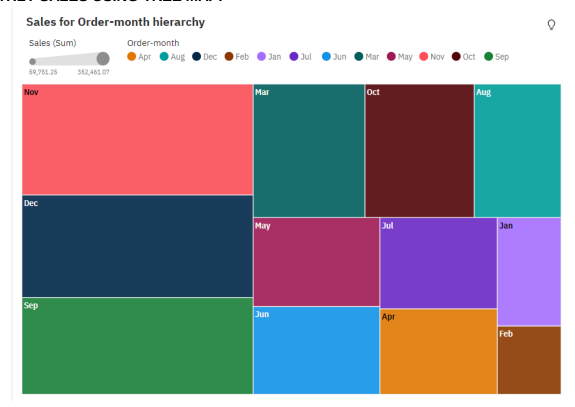
# YEAR WISE QUANTITY OF UTILITIES USING LINE GRAPH:



# **TOP 10 SALES BY YEAR USING LINE GRAPH:**



# **MONTHLY SALES USING TREE MAP:**



# **MONTHLY PROFIT BY PIE CHART:**

