## **DATA ANALYTICS**

#### **VIT Vellore**

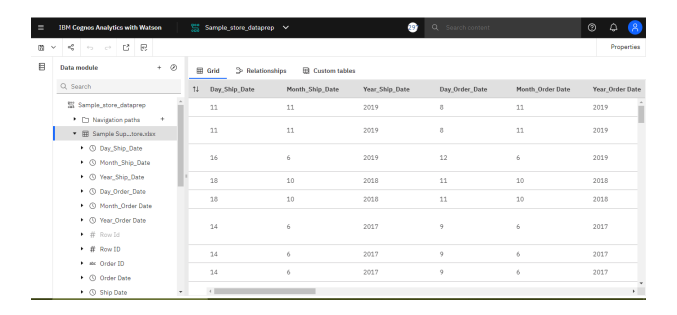
# UTKARSH KUMAR DAS 19BME0478

## **Assignment 1:**

## **Cognos Data Analytics: Superstore**

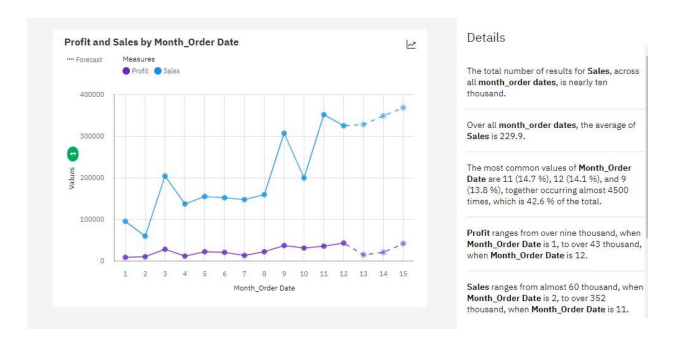
Sample Superstore data prep:

https://eu2.ca.analytics.ibm.com/bi/?perspective=camodeller&pathRef=.my\_folders%2FSample\_store\_dataprep



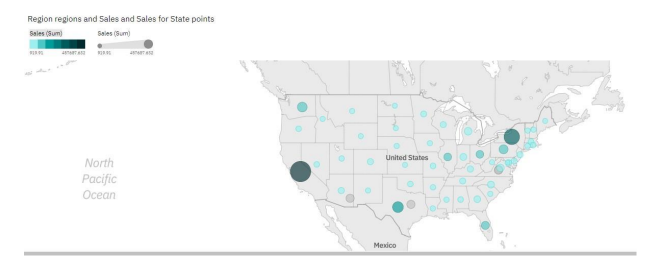
### Sample Superstore data Exploration:

https://eu2.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\_folders%2Fsales\_exploration



### Sample Superstore data Dashboard:

https://eu2.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=. my folders%2Fsales dashboard&action=view&mode=dashboard

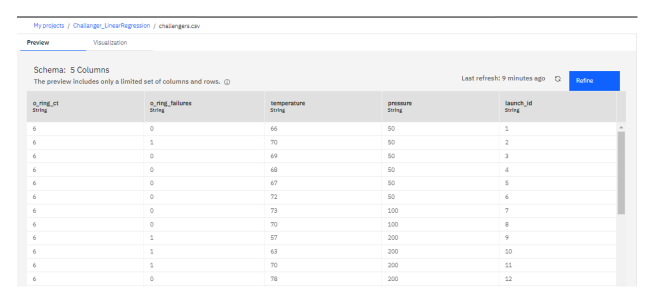


## **Assignment 2:**

### Watson studio: Challengers.csv space shuttle

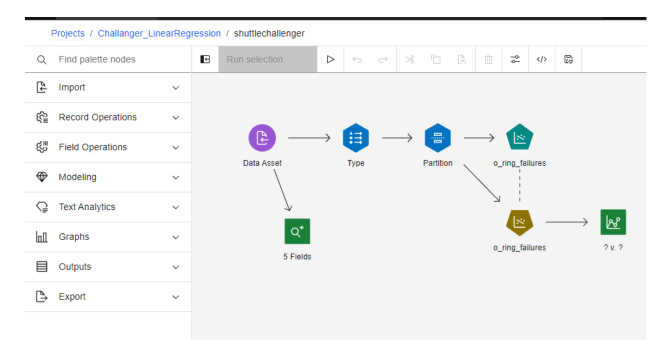
### Data refining:

https://eu-gb.dataplatform.cloud.ibm.com/shaper?project\_id=ef3daea2-9d65-4e55-b22d-813bababf489&flow\_id=b7f98b83-8b09-4455-8abb-25302e43a05a&context=cpdaas

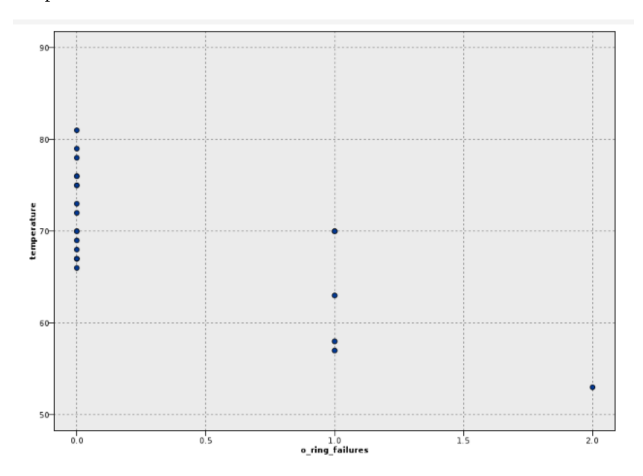


#### SPSS Modeler:

https://eu-gb.dataplatform.cloud.ibm.com/canvas/flows/d08662ca-1eab-4e57-bd84-ae3d46ea43b8?context=cpdaas&project\_id=ef3daea2-9d65-4e55-b22d-813bababf489



## Output:



## **Assignment 3:**

Watson studio: Diabetes.csv

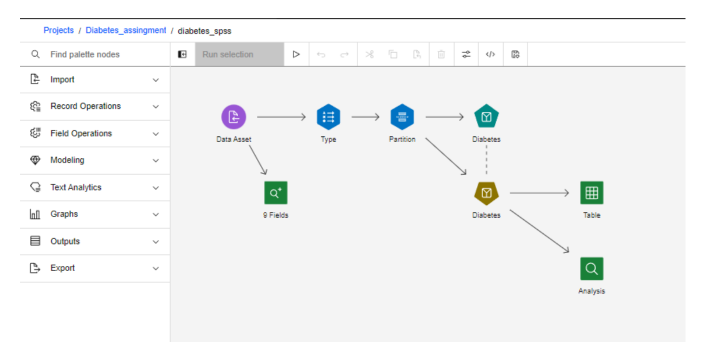
## Data refining:

 $\frac{https://eu-gb.dataplatform.cloud.ibm.com/shaper?project\_id=b8dcf6c2-d718-4b0d-be07-1d1fa42dea44&flow\_id=18c3d526-545d-4792-bf8c-33f5994a6147&context=cpdaas$ 

Preview	Visualization								
Schema: 9 (		ed set of columns and r	ows. ①			Las	t refresh: just now	© Refine	
Pregnancies String	Glucose String	BloodPressure String	SkinThickness String	Insulin String	BMI String	DiabetesPedigreeFunction String	Age String	Diabetes String	
6	148	72	35	0	33.6	0.627	50	pos	
1	85	66	29	0	26.6	0.351	31	neg	
8	183	64	0	0	23.3	0.672	32	pos	
1	89	66	23	94	28.1	0.167	21	neg	
0	137	40	35	168	43.1	2.288	33	pos	
5	116	74	0	0	25.6	0.201	30	neg	
3	78	50	32	88	31	0.248	26	pos	
10	115	0	0	0	35.3	0.134	29	neg	
2	197	70	45	543	30.5	0.158	53	pos	
8	125	96	0	0	0	0.232	54	pos	
4	110	92	0	0	37.6	0.191	30	neg	

#### SPSS Modeler:

 $\frac{https://eu-gb.dataplatform.cloud.ibm.com/canvas/flows/78e5e044-860f-}{4252-a430-7529dacabf49?context=cpdaas\&project\_id=b8dcf6c2-d718-4b0d-be07-1d1fa42dea44}$ 



## Output:

- Results for output field Diabetes
  - Comparing \$D-Diabetes with Diabetes

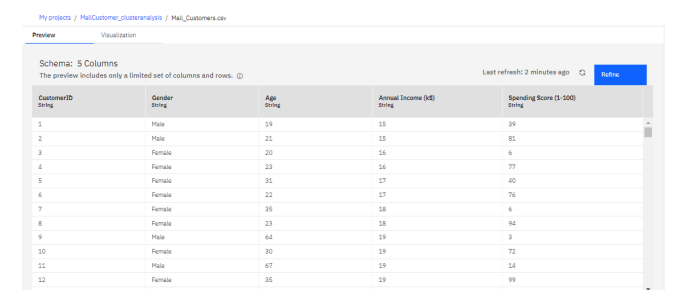
'Partition'	1_Training	2_Testing				
Correct	394	73.1%	171	74.67%		
Wrong	145	26.9%	58	25.33%		
Total	539		229			

### **Assignment 4:**

#### Watson studio: Mall customers

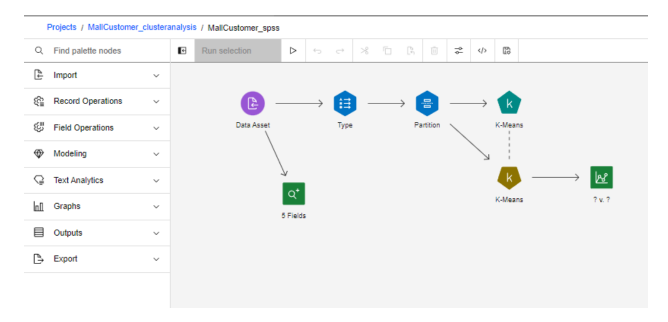
### Data refining:

https://eu-gb.dataplatform.cloud.ibm.com/projects/7eeba2ab-b82c-4dfd-95a0-5d66a8cc77c0/data-assets/e0b54419-2f23-4e33-b296-f02841eafe94?context=cpdaas&walkme\_guided\_tutorial=false



#### SPSS Modeler:

 $\frac{https://eu-gb.dataplatform.cloud.ibm.com/canvas/flows/a7b64b82-0a8d-4cb3-86b1-9e48d8ec13d2?context=cpdaas\&project\_id=7eeba2ab-b82c-4dfd-95a0-5d66a8cc77c0}$ 



## Output:

