

Report For CA Activity

Group members

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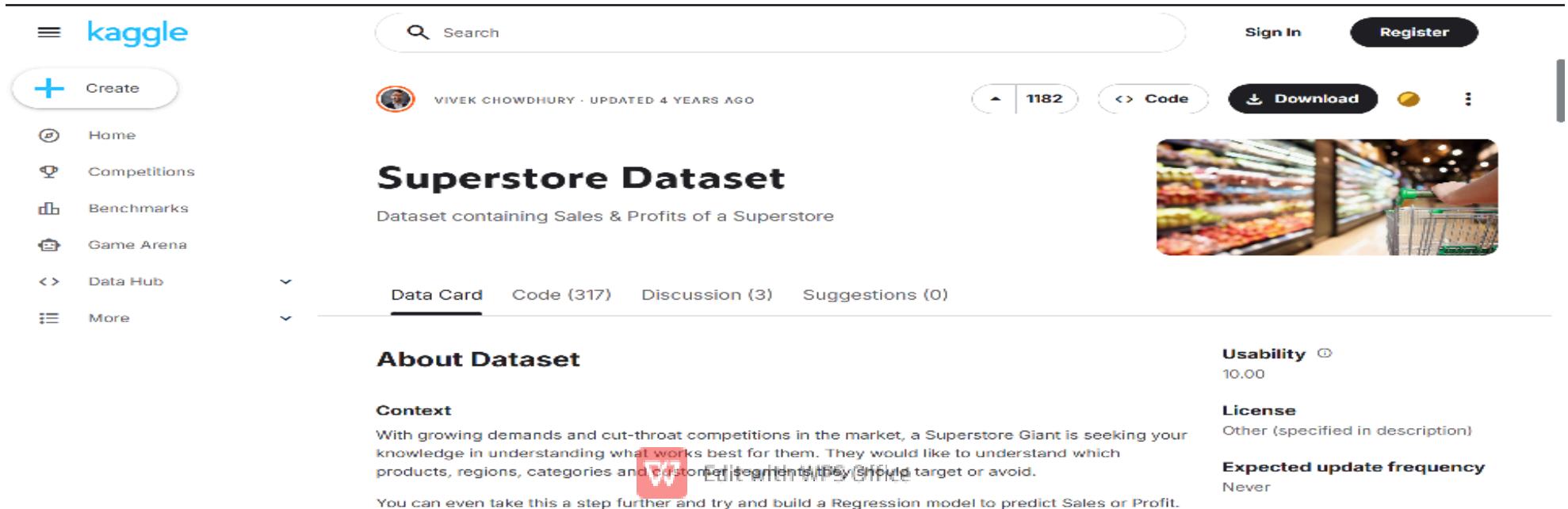


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Made by bhargav

- Dataset Source The dataset used in this project was downloaded from the following source:

- <https://www.kaggle.com/datasets/vivek468/superstore-dataset-final>
- <https://www.kaggle.com/datasets/shivamb/netflix-shows>



The screenshot shows the Kaggle website interface for the 'Superstore Dataset'. The top navigation bar includes the Kaggle logo, a search bar, and links for 'Sign In' and 'Register'. A left sidebar contains navigation options: 'Create', 'Home', 'Competitions', 'Benchmarks', 'Game Arena', 'Data Hub', and 'More'. The main content area features the dataset title 'Superstore Dataset' by Vivek Chowdhury, updated 4 years ago, with 1182 views and options to view code, download, or discuss. Below the title is a description: 'Dataset containing Sales & Profits of a Superstore'. A tabbed interface shows the 'Data Card' selected, with other tabs for 'Code (317)', 'Discussion (3)', and 'Suggestions (0)'. The 'About Dataset' section includes a 'Context' paragraph about Superstore Giant's market challenges and a note about building a regression model. On the right, a 'Usability' score of 10.00 is shown, along with 'License' (Other) and 'Expected update frequency' (Never). A watermark 'W Edit with WPS Office' is visible in the bottom center.

Kaggle

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More

VIVEK CHOWDHURY · UPDATED 4 YEARS AGO

1182

<> Code

Download

Superstore Dataset

Dataset containing Sales & Profits of a Superstore

Data Card Code (317) Discussion (3) Suggestions (0)

About Dataset

Context

With growing demands and cut-throat competitions in the market, a Superstore Giant is seeking your knowledge in understanding what works best for them. They would like to understand which products, regions, categories and customer segments they should target or avoid.

You can even take this a step further and try and build a Regression model to predict Sales or Profit.

Usability ⓘ

10.00

License

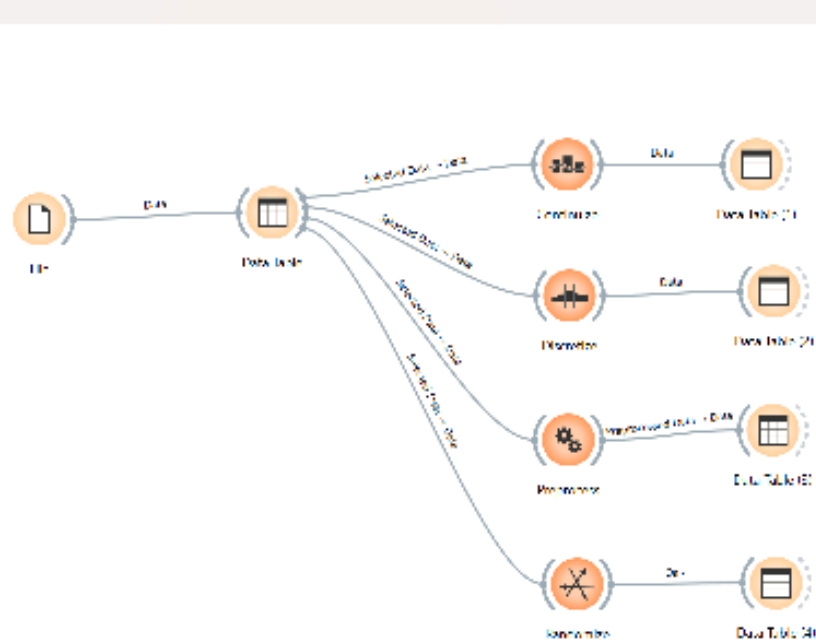
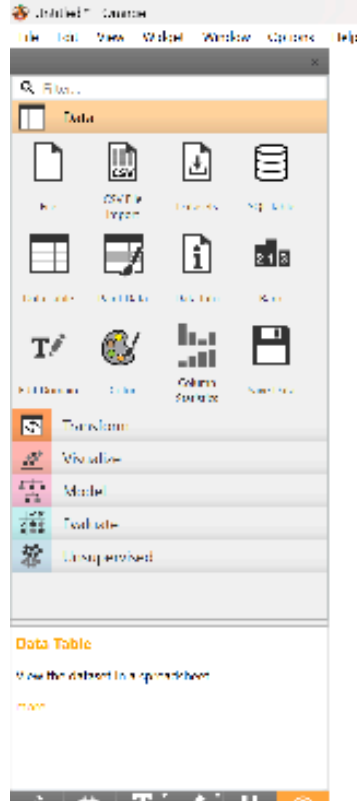
Other (specified in description)

Expected update frequency

Never

- Orange Data Mining Operations Introduction Orange is a data mining tool used for data visualization, analysis, and preprocessing.
- Operations Performed:
 - 1. Continuize: Converts categorical or discrete variables into a continuous (numeric) format.
 - 2. Discretize: The opposite of continuization, this transforms numeric data into discrete categories or bins.
 - 3. Preprocess: A general-purpose widget used for various cleaning tasks, such as imputing missing values or normalizing features.
 - 4. Randomize: Shuffles the data points randomly, often used to prevent ordering bias during model training.





Understanding In Orange, I learned how to:

- Import dataset
- Clean and preprocess data
- Visualize relationships between variables
- Understand patterns in data



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Dataset Before Contunize

Data Table (1) - Orange

Info
8807 instances
1 features (0.0 % missing data)
No target variable.
9 meta attributes (5.4 % missing data)

Variables
☒ Show variable labels (if present)
☐ Visualize numeric values
☒ Color by instance classes

Selection
Clear Selection
☒ Select full rows

Restore Original Order
☒ Send Automatically

	show_id	title	director
1	s1	Dick Johnson Is...	Kirsten Johnson
2	s2	Blood & Water	Amma C...
3	s3	Ganglands	Julien Leclercq
4	s4	tailbirds New O...	?
5	s5	Kola Factory	Mayur
6	s6	Midnight Mass	Mike Flanagan
7	s7	My Little Pony: ...	Robert Cullen, J...
8	s8	Sankofa	Haile Gerima
9	s9	This Great Briti...	Andy Devonshire
10	s10	This Starling	Theodore Melfi
11	s11	Vendetta: Truth...	?
12	s12	Bangkok Break...	Kongkiat Kums...
13	s13	Je Suis Karl	Christian Schwa...
14	s14	Confessions of ...	Bruno Carroli
15	s15	Crime Stories: ...	?
16	s16	Dear White Peo...	Logan
17	s17	Europe's Most ...	Pedro de Trava...
18	s18	Falsa identidad	Luis Tr
19	s19	Intrusion	Adam Salley
20	s20	Jaquar	?
21	s21	Monsters Inside...	Olivier Megaton
22	s22	Resurrection: E...	?
23	s23	Awasi Shanmughi	K.S. Ravikumar
24	s24	Got Got Cory C...	Alex Wenn, Stan...
25	s25	Jeans	S. Shankar
26	s26	Love on the Spr...	?
27	s27	Minsara Kanavu	Rajiv Menon
28	s28	Grown Ups	Dennis Dugan
29	s29	Dark Skies	Scott Stewart
30	s30	Paranoia	Robert Luketic
31	s31	Ankahi Katsariya	Ashwiny Iyer Ti...
32	s32	Chiragun Party A...	?

Dataset After Process

Data Table - Orange

Info
8807 instances
1 features (0.0 % missing data)
No target variable.
9 meta attributes (5.4 % missing data)

Variables
☒ Show variable labels (if present)
☐ Visualize numeric values
☒ Color by instance classes

Selection
Clear Selection
☒ Select full rows

Restore Original Order
☒ Send Automatically

	show_id	title	director
1	s1	Dick Johnson Is...	Kirsten Johnson
2	s2	Blood & Water	Amma C...
3	s3	Ganglands	Julien Leclercq
4	s4	tailbirds New O...	?
5	s5	Kola Factory	Mayur
6	s6	Midnight Mass	Mike Flanagan
7	s7	My Little Pony: ...	Robert Cullen, J...
8	s8	Sankofa	Haile Gerima
9	s9	This Great Briti...	Andy Devonshire
10	s10	This Starling	Theodore Melfi
11	s11	Vendetta: Truth...	?
12	s12	Bangkok Break...	Kongkiat Kums...
13	s13	Je Suis Karl	Christian Schwa...
14	s14	Confessions of ...	Bruno Carroli
15	s15	Crime Stories: ...	?
16	s16	Dear White Peo...	Logan
17	s17	Europe's Most ...	Pedro de Trava...
18	s18	Falsa identidad	Luis Tr
19	s19	Intrusion	Adam Salley
20	s20	Jaquar	?
21	s21	Monsters Inside...	Olivier Megaton
22	s22	Resurrection: E...	?
23	s23	Awasi Shanmughi	K.S. Ravikumar
24	s24	Got Got Cory C...	Alex Wenn, Stan...
25	s25	Jeans	S. Shankar
26	s26	Love on the Spr...	?
27	s27	Minsara Kanavu	Rajiv Menon
28	s28	Grown Ups	Dennis Dugan
29	s29	Dark Skies	Scott Stewart
30	s30	Paranoia	Robert Luketic
31	s31	Ankahi Katsariya	Ashwiny Iyer Ti...
32	s32	Chiragun Party A...	?

No change was seen after applying the Continuize widget because the dataset already has numerical values and there are no categorical columns that need to be converted into binary (0/1) form.



DISCRETIZE:-

The image displays two screenshots of the Orange data mining software interface, specifically the Discretize widget. The left screenshot shows the widget's settings panel, which includes options for 'Show variable labels (if present)', 'Visualize numeric values', and 'Color by instance classes'. The right screenshot shows the widget's output table, which contains columns for 'ion', 'type', 'release year', and 'rating'. The output table lists 32 rows of data, including titles like 'Dick Johnson Is...', 'Blood & Water', 'Ganglands', 'Jailbirds New Orleans', 'Kota Factory', 'Midnight Mass', 'My Little Pony: ...', 'Sankofa', 'The Great British ...', 'The Starling', 'Vendetta: Truth...', 'Bangkok Breaki...', 'Je Suis Karl', 'Confessions of ...', 'Crime Stories: I...', 'Dear White Peo...', 'Europe's Most ...', 'Falsa identidad', 'Intrusion', 'Jaguar', 'Monsters Inside...', 'Resurrection: Er...', 'Avvai Shanmughi', 'Go! Go! Cory C...', 'Jeans', 'Love on the Sp...', 'Minsara Kanavu', 'Grown Ups', 'Dark Skies', 'Paranoia', 'Ankahi Kahaniya', and 'Chicago Party A...'. The output table also includes columns for 'type', 'release year', and 'rating'.

ion	type	release year	rating
1	Movie	2020	PG-13
2	TV Show	2021	TV-MA
3	TV Show	2021	TV-MA
4	TV Show	2021	TV-MA
5	TV Show	2021	TV-MA
6	TV Show	2021	TV-MA
7	Movie	2021	PG
8	Movie	1993	TV-MA
9	TV Show	2021	TV-14
10	Movie	2021	PG-13
11	TV Show	2021	TV-MA
12	TV Show	2021	TV-MA
13	Movie	2021	TV-MA
14	Movie	2021	TV-PG
15	TV Show	2021	TV-MA
16	TV Show	2021	TV-MA
17	Movie	2020	TV-MA
18	TV Show	2020	TV-MA
19	Movie	2021	TV-14
20	TV Show	2021	TV-MA
21	TV Show	2021	TV-14
22	TV Show	2018	TV-14
23	Movie	1996	TV-PG
24	Movie	2021	TV-Y
25	Movie	1998	TV-14
26	TV Show	2021	TV-14
27	Movie	1997	TV-PG
28	Movie	2010	PG-13
29	Movie	2013	PG-13
30	Movie	2013	PG-13
31	Movie	2021	TV-14
32	TV Show	2021	TV-MA

No visible changes occurred after applying the Discretize widget because the dataset mainly consists of continuous numerical features and meta text attributes, and the discretization settings were not configured to explicitly transform a selected numeric attribute into discrete intervals.



Randomize:- The Dataset is shuffled randomly to remove bias or order effects. Before Randomize:

Info

8807 instances

3 features (0.0 % missing data)

No target variable.

9 meta attributes (5.4 % missing data)

Variables

☐ Show variable labels (if present)

☐ Visualize numeric values

☐ Color by instance classes

Selection

Clear Selection

☒ Select full rows

	show id	title	director
1	s1	Dick Johnson Is...	Kirsten Johnson
2	s2	Blood & Water	?
3	s3	Ganglands	Julien Leclercq
4	s4	Jailbirds New O...	?
5	s5	Kota Factory	?
6	s6	Midnight Mass	Mike Flanagan
7	s7	My Little Pony: ...	Robert Cullen, J...
8	s8	Sankofa	Haile Gerima
9	s9	The Great Britis...	Andy Devonshire
10	s10	The Starling	Theodore Melfi
11	s11	Vendetta: Truth...	?
12	s12	Bangkok Breaki...	Kongkiat Kome...
13	s13	Je Suis Karl	Christian Schwo...
14	s14	Confessions of ...	Bruno Garotti
15	s15	Crime Stories: L...	?
16	s16	Dear White Peo...	?
17	s17	Europe's Most ...	Pedro de Echav...
18	s18	Falsa identidad	?
19	s19	Intrusion	Adam Salky
20	s20	Jaguar	?
21	s21	Monsters Inside...	Olivier Megaton
22	s22	Resurrection: Er...	?
23	s23	Avvai Shanmughi	K.S. Ravikumar
24	s24	Go! Go! Cory C...	Alex Woo, Stanl...
25	s25	Jeans	S. Shankar
26	s26	Love on the Sp...	?
27	s27	Minsara Kanavu	Rajiv Menon
28	s28	Grown Ups	Dennis Dugan
29	s29	Dark Skies	Scott Stewart
30	s30	Paranoia	Robert Luketic
31	s31	Ankahi Kahaniya	Ashwiny Iyer Ti...
32	s32	Chicago Party A...	?

Restore Original Order

☒ Send Automatically

Info

102 instances

3 features

No target variable.

9 meta attributes (10.0 % missing data)

Variables

☒ Show variable labels (if present)

☐ Visualize numeric values

☒ Color by instance classes

Selection

Clear Selection

☒ Select full rows

	on	type	release year	rating
1	rine...	Movie	2020	PG-13
2	ng p...	TV Show	2021	TV-MA
3	is t...	TV Show	2021	TV-MA
4	tion...	TV Show	2021	TV-MA
5	toac...	TV Show	2021	TV-MA
6	of a ...	TV Show	2021	TV-MA
7	divi...	Movie	2021	PG
8	sho...	Movie	1993	TV-MA
9	patc...	TV Show	2021	TV-14
10	djus...	Movie	2021	PG-13
11	sa b...	TV Show	2021	TV-MA
12	o e...	TV Show	2021	TV-MA
13	of h...	Movie	2021	TV-MA
14	leve...	Movie	2021	TV-PG
15	lowi...	TV Show	2021	TV-MA
16	col...	TV Show	2021	TV-MA
17	do...	Movie	2020	TV-MA
18	ieg...	TV Show	2020	TV-MA
19	dly h...	Movie	2021	TV-14
20	s, a ...	TV Show	2021	TV-MA
21	970...	TV Show	2021	TV-14
22	od d...	TV Show	2018	TV-14
23	ced...	Movie	1996	TV-PG
24	e ga...	Movie	2021	TV-Y
25	athe...	Movie	1998	TV-14
26	e ca...	TV Show	2021	TV-14
27	we t...	Movie	1997	TV-PG
28	he l...	Movie	2010	PG-13
29	yllic...	Movie	2013	PG-13
30	by ...	Movie	2013	PG-13
31	ite b...	Movie	2021	TV-14
32	ty A...	TV Show	2021	TV-MA

Restore Original Order

☒ Send Automatically

No change occurred after randomize



Preprocessing our dataset

Data Table - Orange

Info
8807 instances
1 features (0.0 % missing data)
No target variable.
9 meta-attributes (5.4 % missing data)

Variables
☐ Show variable labels (if present)
☐ Visualize numeric values
☐ Color by instance classes

Selection
Clear Selection
☒ Select full rows

Restore Original Order
☒ Send Automatically

	show_id	title	director	
1	s1	Diek Johnson Is...	Kirsten Johnson	?
2	s2	Blood & Water	?	Anna C
3	s3	Ganglands	Julien Federico	Sami I
4	s4	Tailbirds New Co...	?	?
5	s5	Kola Factory	?	Mayur
6	s6	Midnight Mass	Mike Flanagan	Kate S
7	s7	My Little Pony: ...	Robert Cullen, L...	Vanese
8	s8	Sankofa	Haile Gerima	Kofi G
9	s9	The Great Briti...	Andy Devonshire	Mel G
10	s10	The Starling	Theodore Melfi	Melisa
11	s11	Vendetta: Truth...	?	?
12	s12	Bangkok Breaki...	Kongkiat Kuma...	Sukoll
13	s13	Le Suis Karl	Christian Schw...	Luna V
14	s14	Confessions of ...	Bruno Carroli	Klara C
15	s15	Crime Stories L...	?	?
16	s16	Dear White Peo...	?	Logan
17	s17	Europe's Most ...	Pedro de Tchaw...	?
18	s18	Falsa identidad	?	Luis L
19	s19	Intrusion	Adam Salkey	Lreida
20	s20	laguar	?	Blanca
21	s21	Monsters Inside...	Olivier Megaton	?
22	s22	Resurrection: E...	?	Engin
23	s23	Avvai Shanmughi	K.S. Ravikumar	Karnal
24	s24	Co! Girl Cory C...	Alex Woo, Stan...	Maisie
25	s25	Jeans	S. Shankar	Prashe
26	s26	Lovers on the Sp...	?	Brooks
27	s27	Minsara Kanavu	Rajiv Menon	Arvind
28	s28	Crown Ups	Dennis Dugan	Adam
29	s29	Dark Skies	Scott Stewart	Keri R
30	s30	Paranoia	Robert Lukotic	Hiam I
31	s31	Ankahi Kahaniya	Ashwiny Iyer, H...	Abhis
32	s32	Chicago Party A...	?	Lauren

Data Table (4) - Orange

Info
102 instances
1 features
No target variable.
9 meta-attributes (10.0 % missing data)

Variables
☒ Show variable labels (if present)
☐ Visualize numeric values
☒ Color by instance classes

Selection
Clear Selection
☒ Select full rows

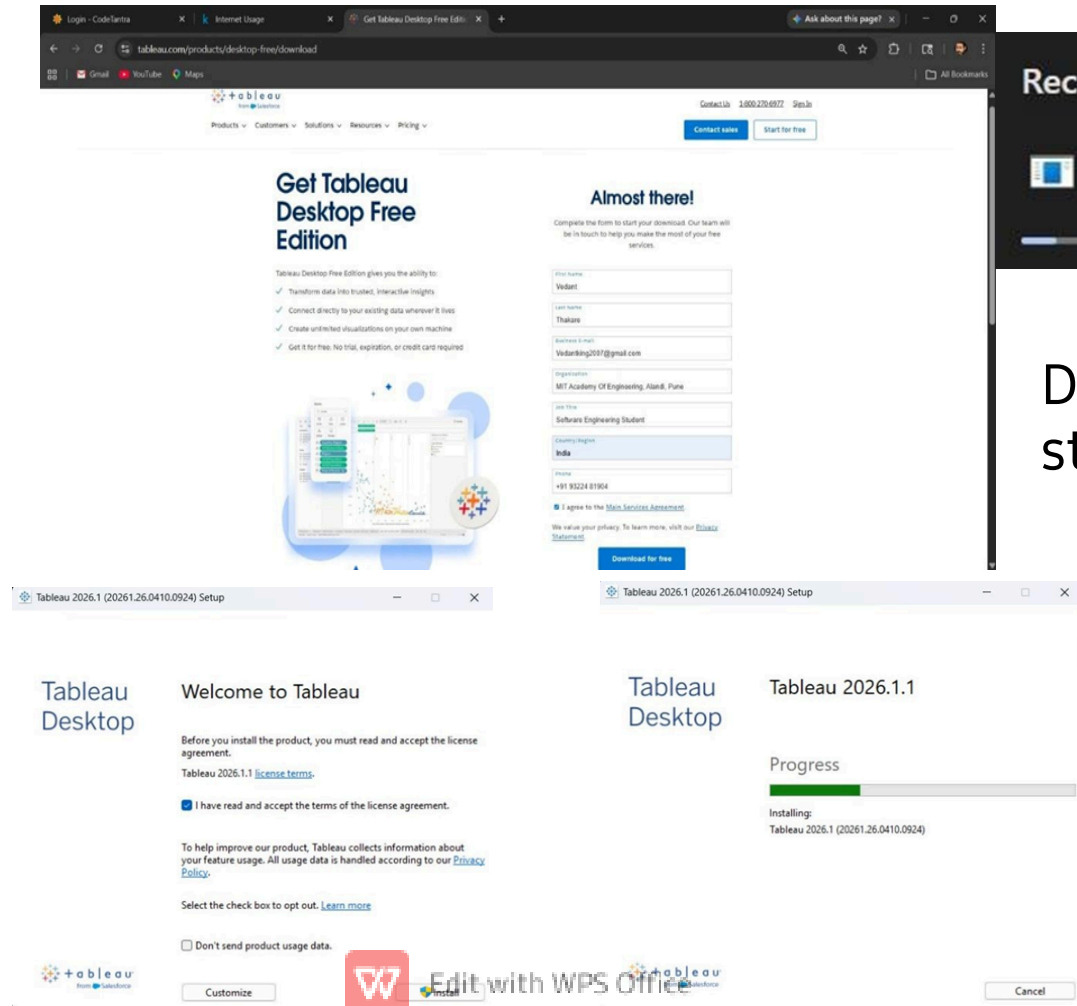
Restore Original Order
☒ Send Automatically

	show_id	title	director	
1	s1	Diek Johnson Is...	Kirsten Johnson	?
2	s2	Blood & Water	?	Anna C
3	s3	Ganglands	Julien Federico	Sami I
4	s4	Tailbirds New Co...	?	?
5	s5	Kola Factory	?	Mayur
6	s6	Midnight Mass	Mike Flanagan	Kate S
7	s7	My Little Pony: ...	Robert Cullen, L...	Vanese
8	s8	Sankofa	Haile Gerima	Kofi G
9	s9	The Great Briti...	Andy Devonshire	Mel G
10	s10	The Starling	Theodore Melfi	Melisa
11	s11	Vendetta: Truth...	?	?
12	s12	Bangkok Breaki...	Kongkiat Kuma...	Sukoll
13	s13	Le Suis Karl	Christian Schw...	Luna V
14	s14	Confessions of ...	Bruno Carroli	Klara C
15	s15	Crime Stories L...	?	?
16	s16	Dear White Peo...	?	Logan
17	s17	Europe's Most ...	Pedro de Tchaw...	?
18	s18	Falsa identidad	?	Luis L
19	s19	Intrusion	Adam Salkey	Lreida
20	s20	laguar	?	Blanca
21	s21	Monsters Inside...	Olivier Megaton	?
22	s22	Resurrection: E...	?	Engin
23	s23	Avvai Shanmughi	K.S. Ravikumar	Karnal
24	s24	Co! Girl Cory C...	Alex Woo, Stan...	Maisie
25	s25	Jeans	S. Shankar	Prashe
26	s26	Lovers on the Sp...	?	Brooks
27	s27	Minsara Kanavu	Rajiv Menon	Arvind
28	s28	Crown Ups	Dennis Dugan	Adam
29	s29	Dark Skies	Scott Stewart	Keri R
30	s30	Paranoia	Robert Lukotic	Hiam I
31	s31	Ankahi Kahaniya	Ashwiny Iyer, H...	Abhis
32	s32	Chicago Party A...	?	Lauren

There is no change after Applying preprocessing because our Dataset was already clean and there are no null quantity

Tableau Section

Tableau Installation:



Downloading has
started

Tableau was installed successfully. It is a powerful data visualization tool used to create interactive dashboards.

Import Dataset in Tableau

The screenshot displays the Tableau interface. On the left, the 'Connections' pane shows 'Sample - Superstore.csv' and 'netflix_titles.csv' connected. The 'Files' pane shows 'netflix_titles.csv' and 'Sample - Superstore.csv'. The main view shows the 'Sample - Superstore.csv' dataset loaded, with a table of data. The table has columns: 'id', 'type', 'title', and 'director'. The data rows are:

id	type	title	director
1	Movie	The Untouchables	Robert Z. Leonard
2	TV Show	The Untouchables	Robert Z. Leonard
3	TV Show	The Untouchables	Robert Z. Leonard
4	TV Show	The Untouchables	Robert Z. Leonard
5	TV Show	The Untouchables	Robert Z. Leonard

The dataset was connected to Tableau using the “Connect to Data” option. After loading, the dataset appeared in the data source tab.

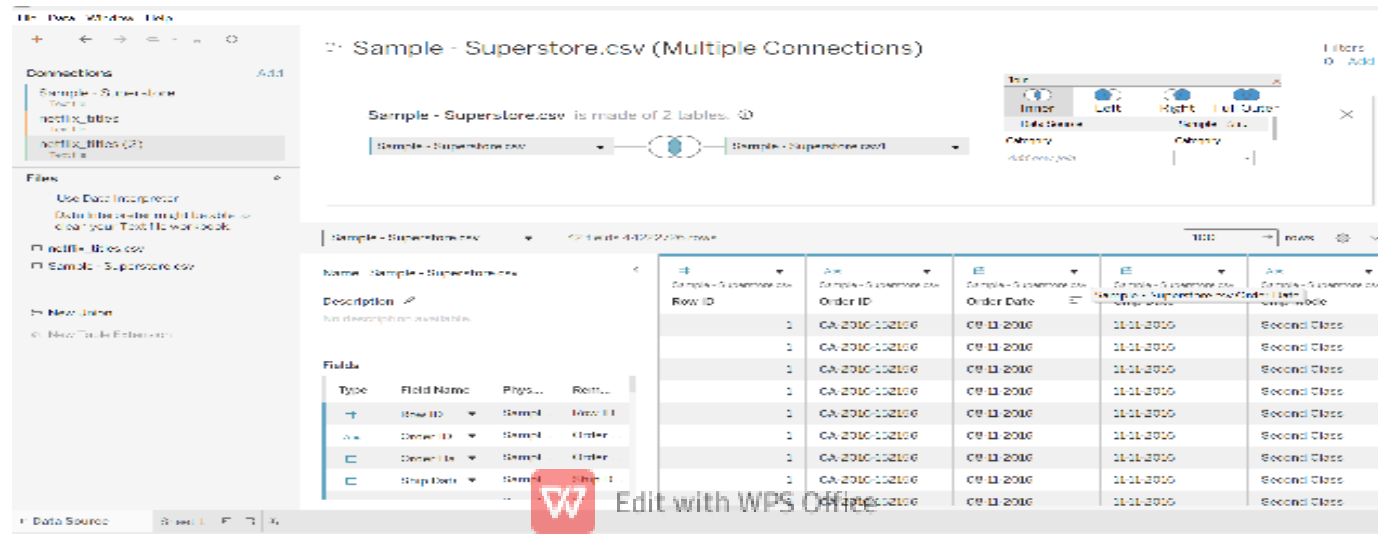


• Joins in Tableau

In this project, we are using a internet users analysise in world. It includes details like Entity,code,year and internet uses,peoples and broadband subscription. The purpose of this dataset is to anaiyze internet users in the world. To analyse the data properly,we use joins in Tableau to combine related tables means common tables and get meaningfull insigghths.

Types of Joins Performed:

You can observe two circles merging and their common part is shaded. This symbol represents the inner join. Inner join Now will comparing the Year values for better understanding of what the processes do.



An Inner join returns only the records that have matching values in both the broadband and internet new tables based on common key years. Any row that does not have a match in either table is excluded. Some rows show null values because those records do not have matching (common) values in both tables. However, the rows below contain common values in both tables, so the data is displayed without null values.

The screenshot displays the Tableau Desktop interface. On the left, the 'Connections' pane shows 'Sample - Superstore.csv' and 'netflix_titles'. The 'Files' pane shows 'netflix_titles.csv' and 'Sample - Superstore.csv'. The central workspace shows a diagram of a 'Left Join' between two 'Sample - Superstore.csv' tables. A 'Join' dialog box is open, showing 'Left' as the selected join type. The data table view shows 42 fields and 44,222/26 rows. The table has columns: Row ID, Order ID, Order Date, Ship Date, and Ship Mode. The data is sorted by Row ID.

Row ID	Order ID	Order Date	Ship Date	Ship Mode
9990	CA-2014-110422	21-01-2014	23-01-2014	Second Class
9991	CA-2017-121258	26-02-2017	03-03-2017	Standard Class
9981	US-2015-151435	06-09-2015	09-09-2015	Second Class
9965	CA-2016-146374	05-12-2016	10-12-2016	Second Class
9963	CA-2015-168088	19-03-2015	22-03-2015	First Class
9956	CA-2015-141593	14-12-2015	16-12-2015	Second Class
9948	CA-2017-121569	01-06-2017	03-06-2017	Second Class
9938	CA-2016-164889	03-06-2016	06-06-2016	Second Class
9939	CA-2016-169824	12-12-2016	17-12-2016	Standard Class

Left join o Shows all records from the left table

- o Includes only matching (common) records from the right table
- o Common part represents matched data between both tables
- o If no match is found in the right table, values are filled with NULL
- o Used when left table data is more important

Sample - Superstore.csv (Multiple Connections)

Sample - Superstore.csv is made of 2 tables.

Sample - Superstore.csv

Sample - Superstore.csv

Inner Left Right Full Outer

Table Source Sample - Superstore.csv

Category

Add new join

Sample - Superstore.csv 421 rows (4,029,270 rows)

Name: Sample - Superstore.csv

Description: No description available.

Fields

Type	Field Name	Physical Name	Relationship
+	Row ID	Sample - Superstore.csv	Row ID
+	Order ID	Sample - Superstore.csv	Order ID
+	Order Date	Sample - Superstore.csv	Order Date
+	Ship Date	Sample - Superstore.csv	Ship Date

Row ID	Order ID	Order Date	Ship Date	Ship Mode
9990	CA-2014-110423	21-01-2014	23-01-2014	Second Class
9991	CA-2017-123209	25-03-2017	03-03-2017	Standard Class
9991	US-2015-110435	06-09-2015	09-09-2015	Second Class
9905	CA-2016-140374	05-12-2016	10-12-2016	Second Class
9903	CA-2016-108088	19-03-2016	22-03-2016	First Class
9906	CA-2016-141263	14-12-2015	15-12-2015	Second Class
9948	CA-2017-123509	01-05-2017	03-05-2017	Second Class
9939	CA-2016-154899	03-05-2016	06-06-2016	Second Class
9939	CA-2016-156924	12-12-2015	17-12-2015	Standard Class

Right join

- Shows all records from the right table
- Includes only matching (common) records from the left table
- Common part represents matched data between both tables
- If no match is found in the left table, values are filled with NULL
- Used when right table data is more important



Sample - Superstore.csv (Multiple Connections)

Sample - Superstore.csv is made of 2 tables.

Sample - Superstore.csv

Sample - Superstore.csv

Full Outer

Row ID	Order ID	Order Date	Ship Date	Ship Mode
9990	CA-2014-110422	21-01-2014	23-01-2014	Second Class
9991	CA-2017-122209	25-02-2017	03-03-2017	Standard Class
9981	US-2015-100435	06-09-2015	09-09-2015	Second Class
9905	CA-2016-140374	05-12-2016	10-12-2016	Second Class
9903	CA-2016-108098	19-03-2016	22-03-2016	First Class
9906	CA-2016-141593	14-12-2015	15-12-2015	Second Class
9949	CA-2017-122559	01-05-2017	03-05-2017	Second Class
9939	CA-2016-104899	03-05-2016	06-06-2016	Second Class
9938	CA-2016-106924	12-12-2015	17-12-2015	Standard Class

Full Outer o Shows all records from

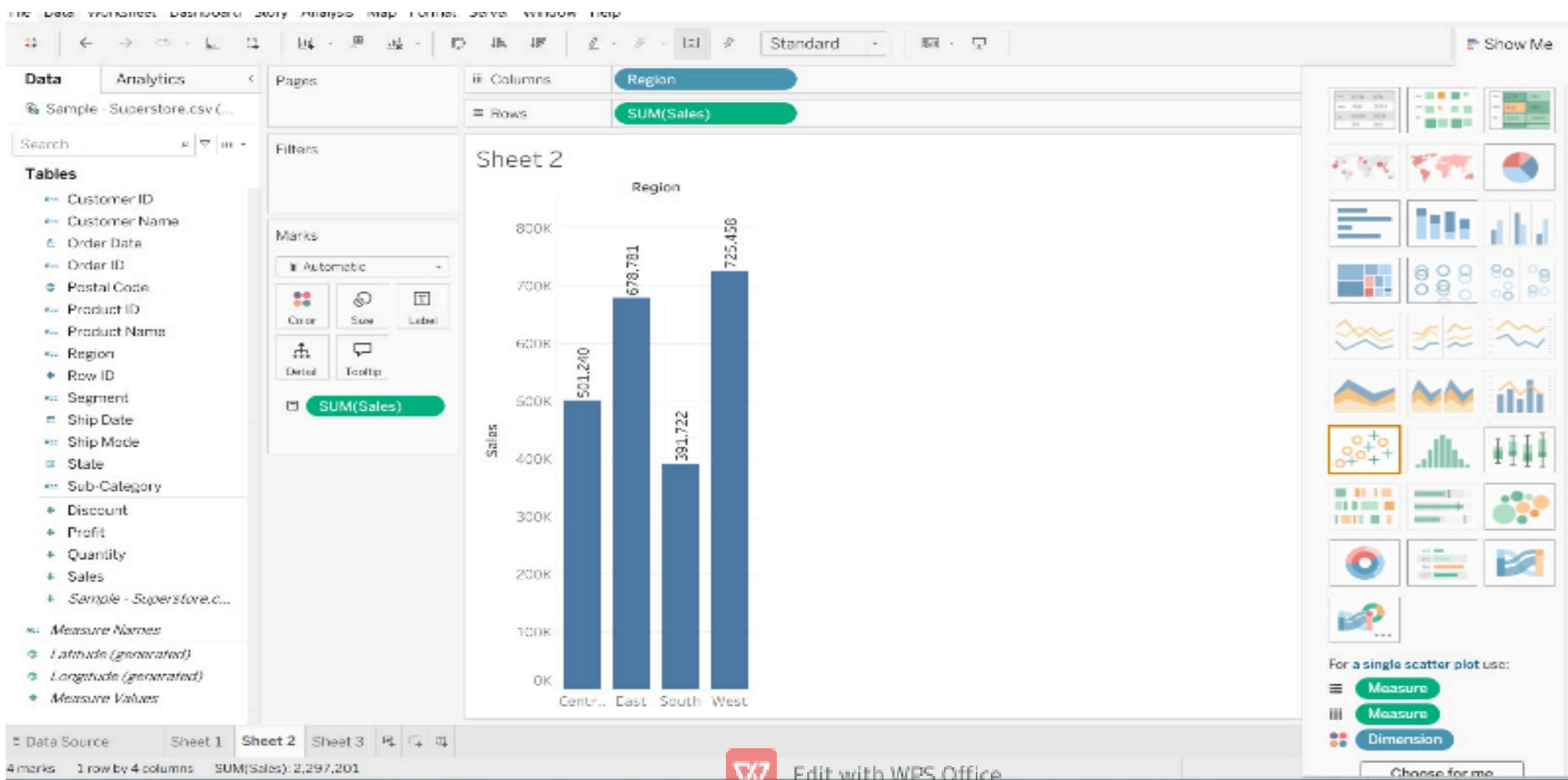
both tables

- o Includes matching (common) records from both sides
- o Combines data where matches exist
- o If no match is found, NULL values are filled for missing side
- o Used when complete data from both tables is required

Conclusion: In this project, we learned how to combine different tables using joins in Tableau. Joins help us connect related data and make the analysis more meaningful.

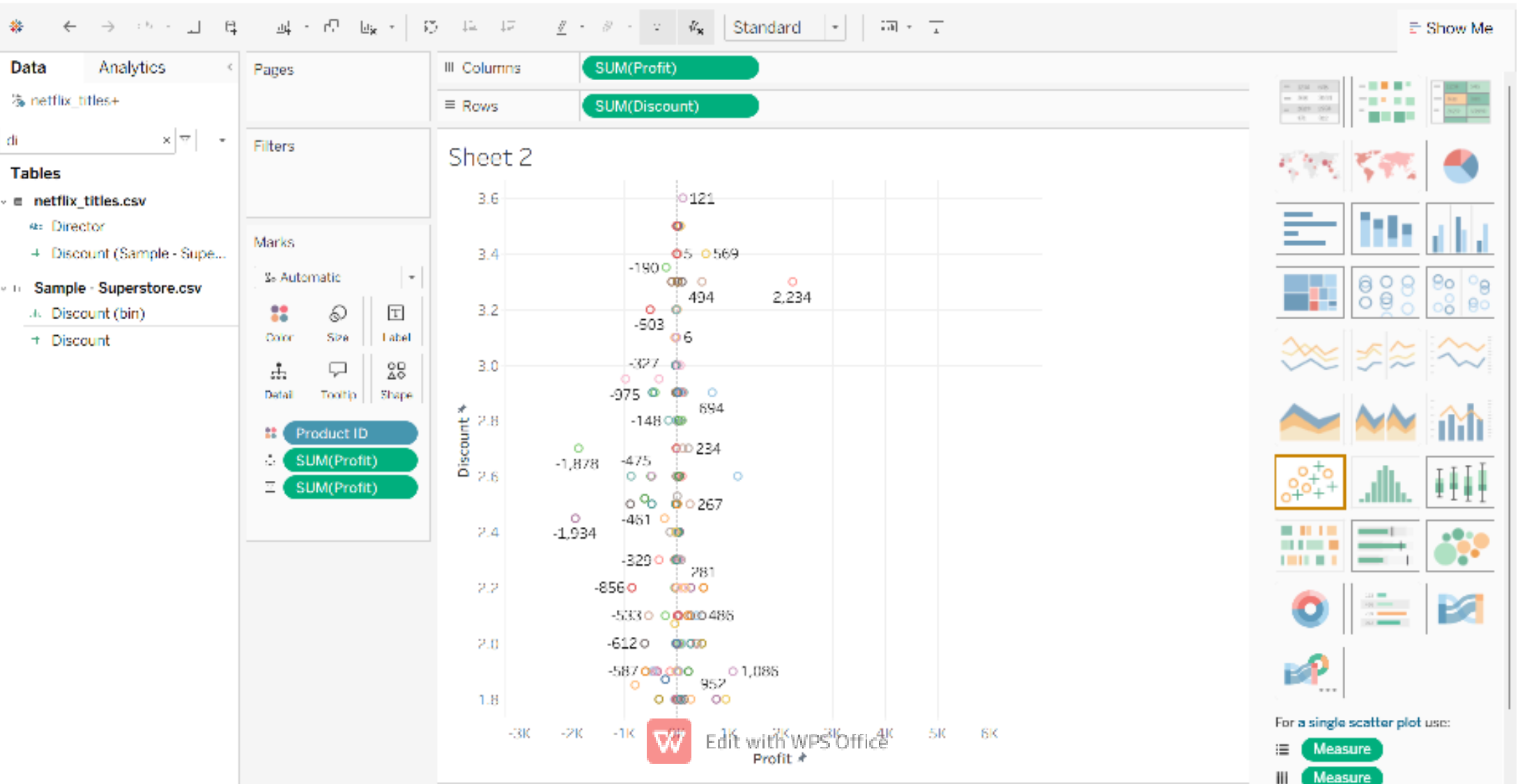
1.Bar Chart

Grain:This chart shows total sales generated from each region. It helps identify high performing regions.



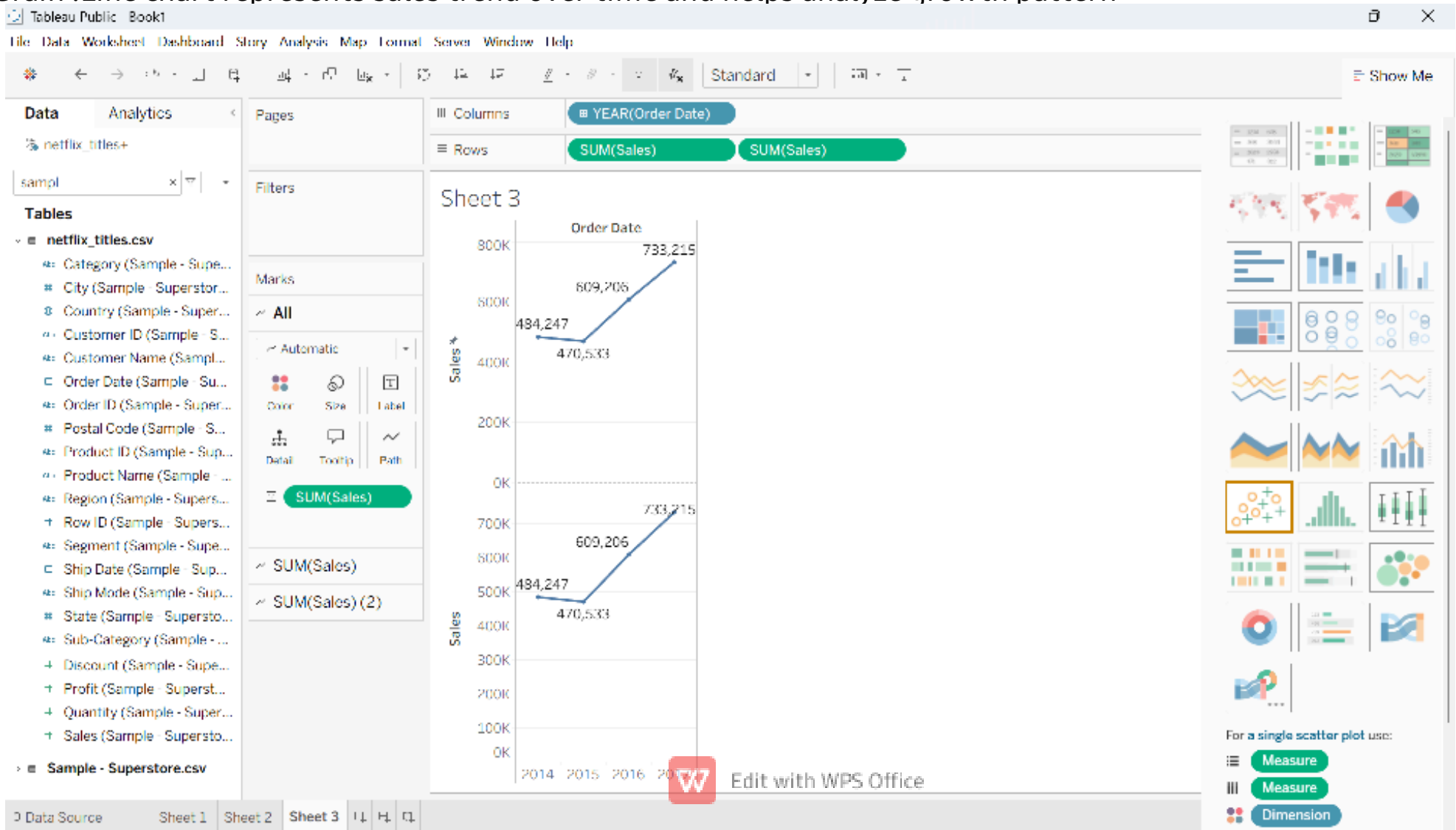
2.Scatter Chart

Grain:This scatter plot shows relationship between discount and profit. Higher discounts may reduce profits



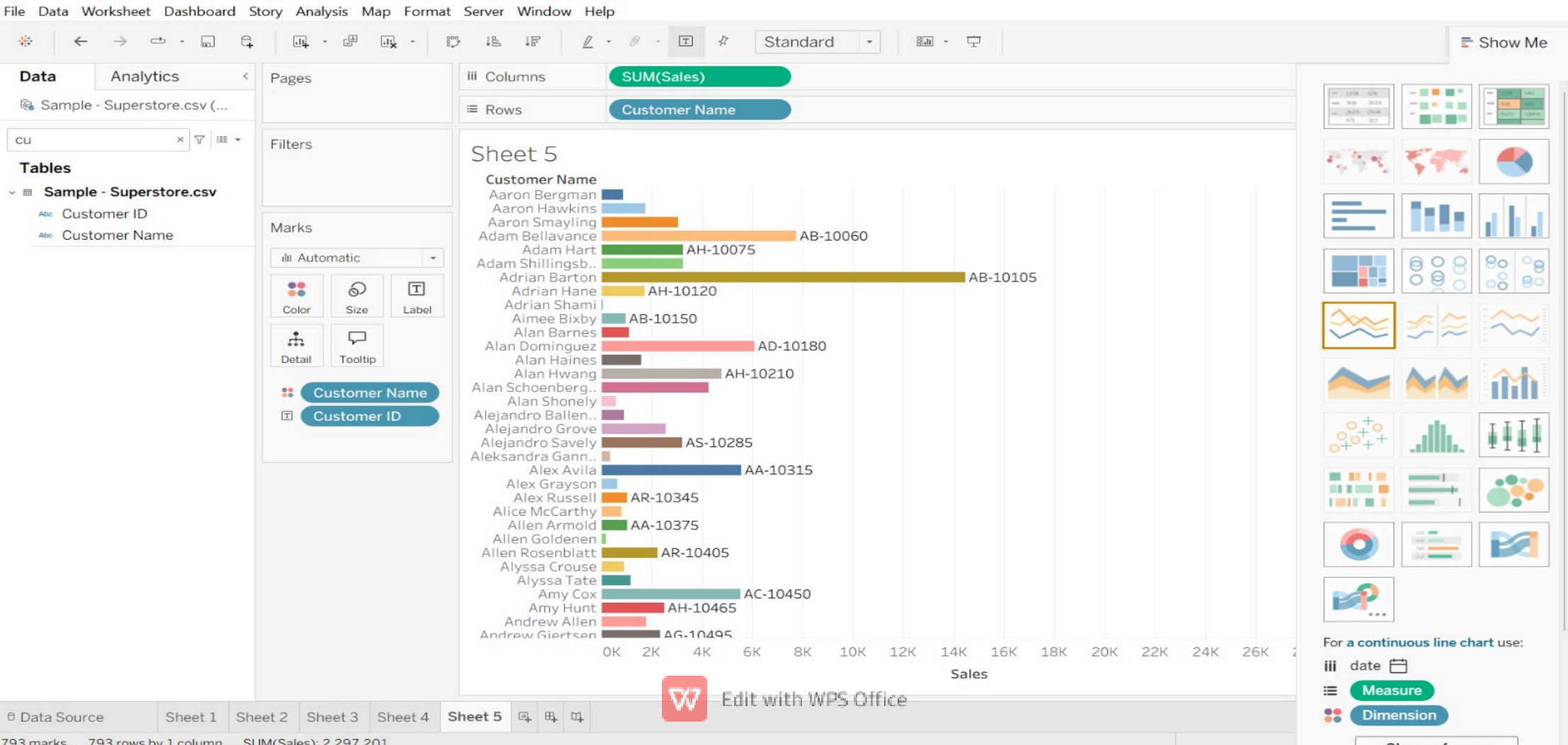
3.Continuous Line Chart

Grain :Line chart represents sales trend over time and helps analyze growth pattern



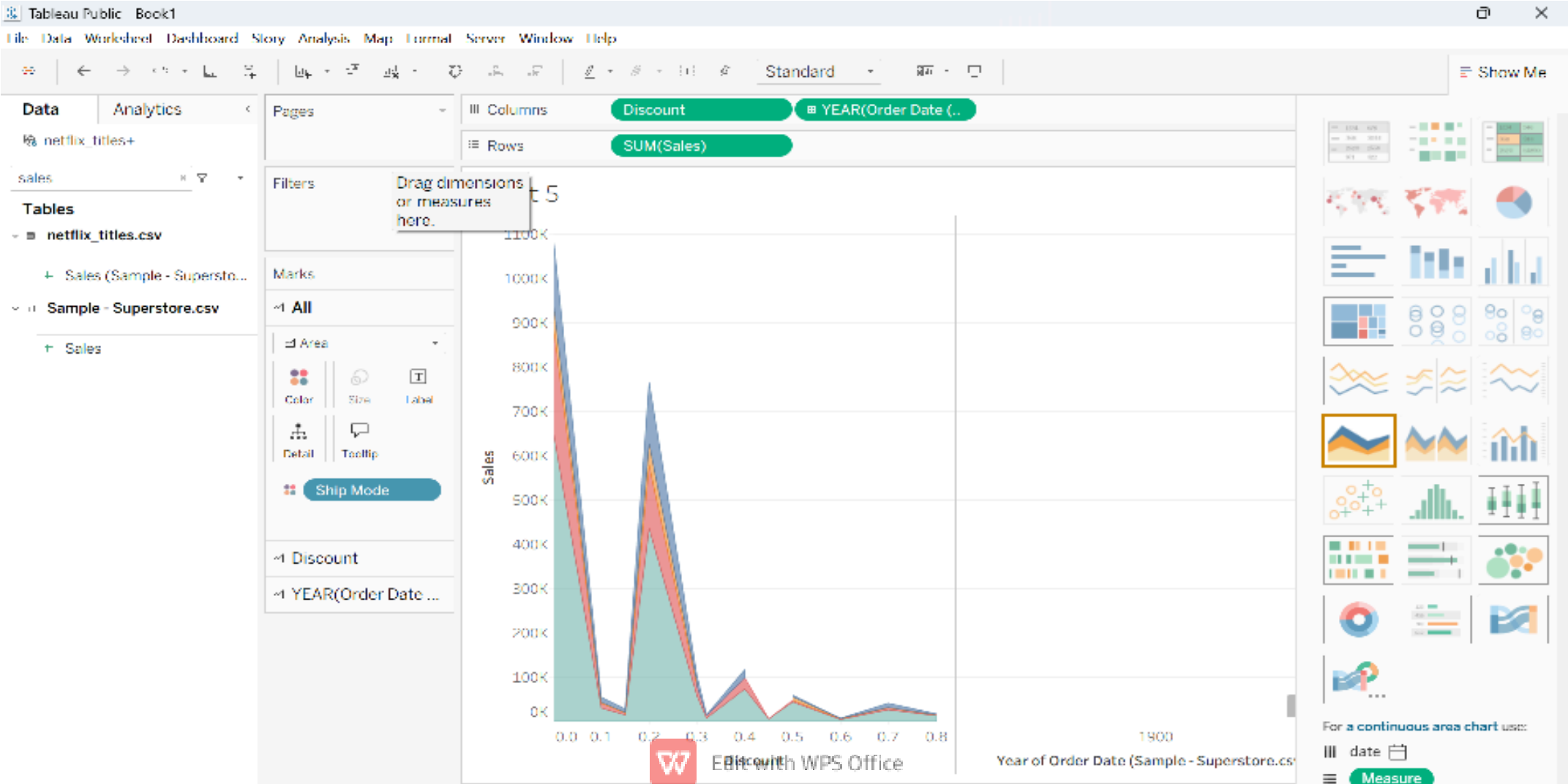
4. Line Chart

This chart identifies top customers contributing maximum sales



5.Area Chart

Grain: This chart shows total sales generated through different shipping modes.



Calculated Fields

1.Number Function:

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Standard

Data Analytics

Sample - Superstore.csv (...)

cat

Tables

- Sample - Superstore.csv
 - Category
 - Sub-Category

Columns: SUM(Rounded sales)

Rows: Category

Filters

Marks

Automatic

Color Size Label

Detail Tooltip

Sheet 6

Category

Furniture

Office Supplies

Technology

0K 50K 100K 150K 200K 250K 300K 350K 400K 450K 500K 550K 600K 6

Rounded sales

rounded saless

ROUND ([Sales])

The calculation is valid.

Apply OK

Apply (Ctrl+Enter)

Show Me

For a horizontal bar chart use:

Measure

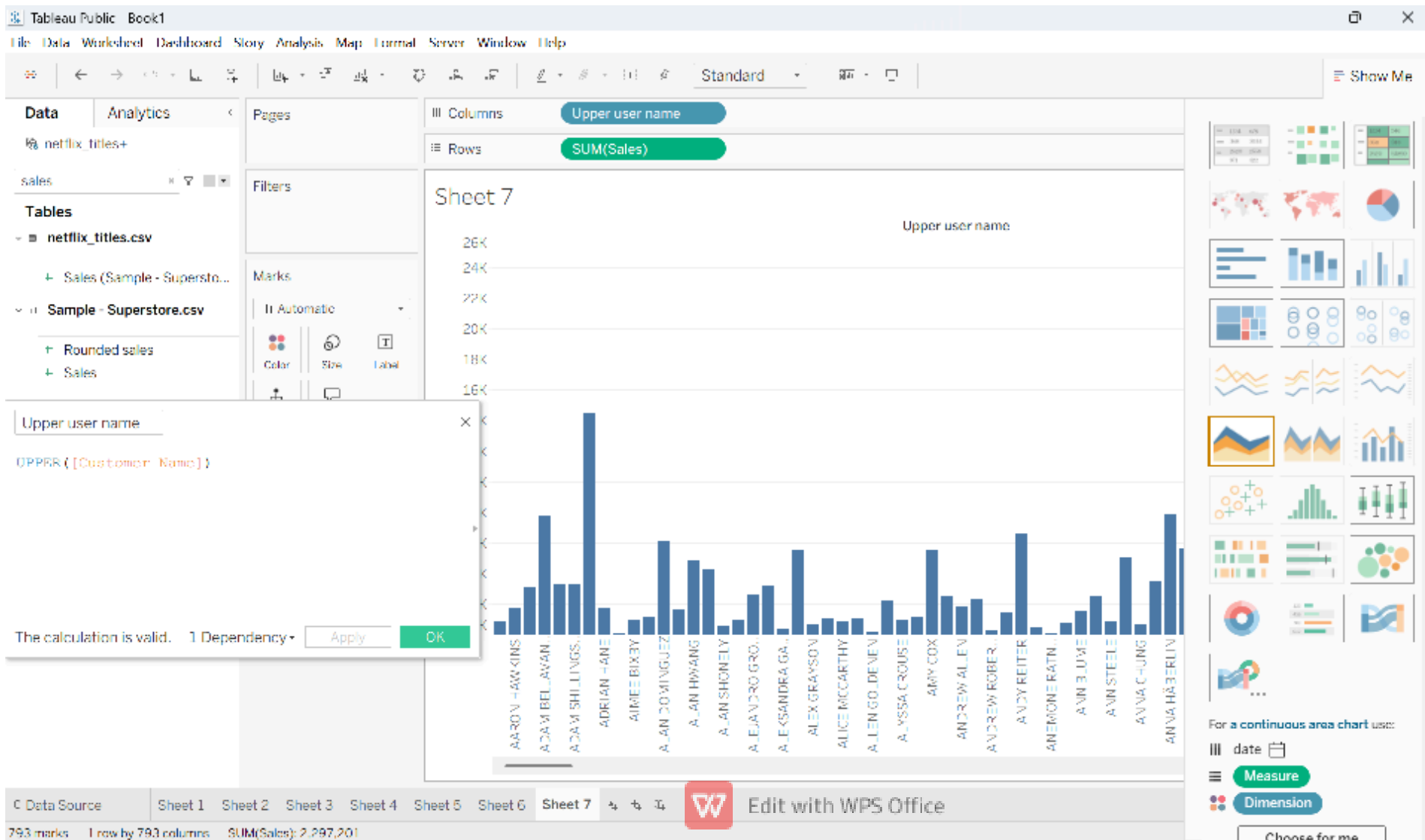
Dimension

Choose for me

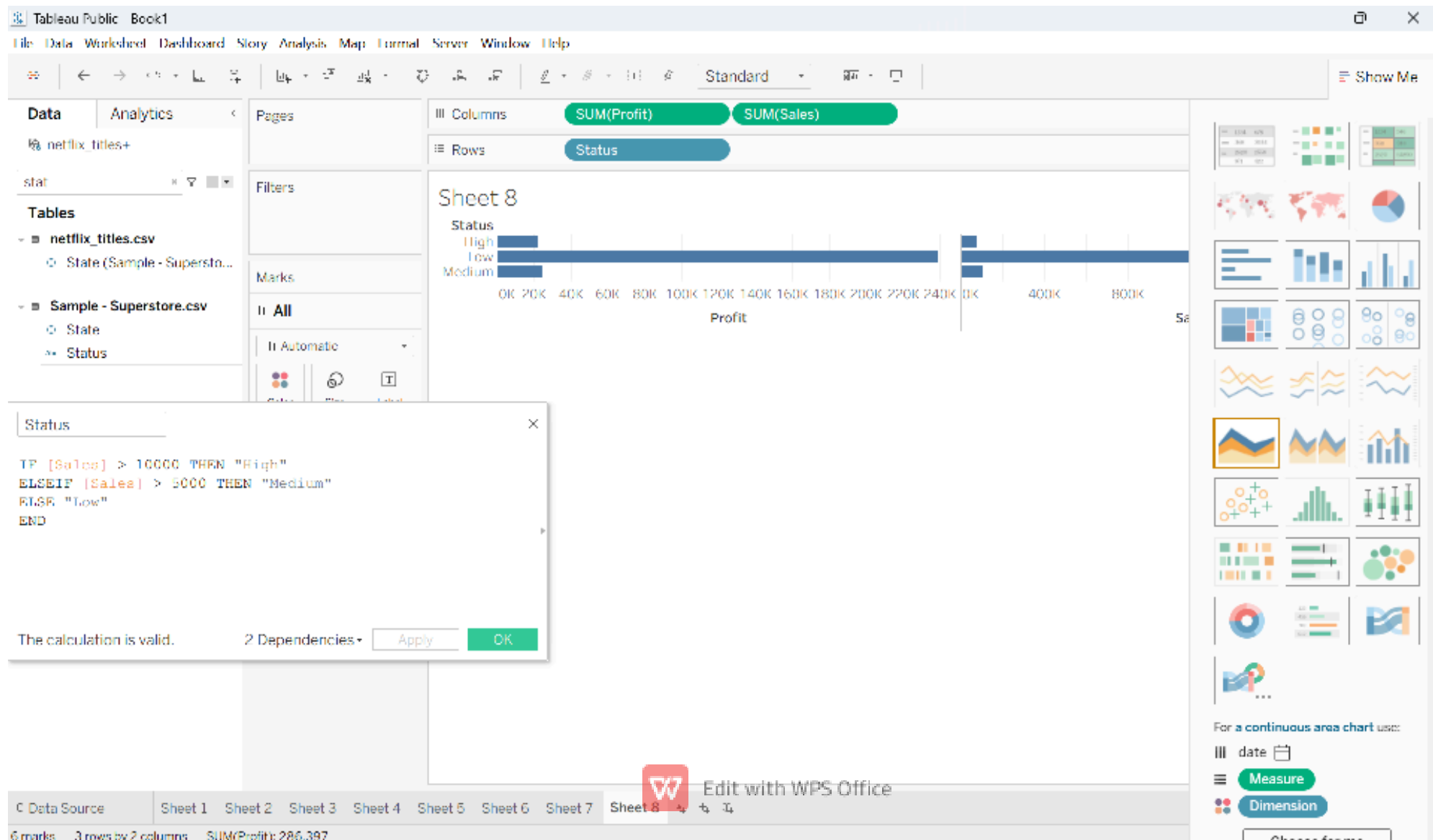
3 marks 3 rows by 1 column SUM(Rounded sales): 2,297,354

W Edit with WPS Office

2.String Function



3. Logical Function :IF ELSE



4:AND Function

The screenshot shows the Tableau Public interface with a worksheet named 'Sheet 9'. The columns shelf contains 'SUM(Profit)' and 'SUM(Sales)', and the rows shelf contains 'High sales profit'. A calculated field dialog box is open, showing the formula: `IF [Sales] > 5000 AND [Profit] > 1000 THEN "Good" END`. The dialog also displays 'The calculation is valid.' and buttons for 'Apply' and 'OK'. The background view shows a bar chart with two bars: 'Null' (blue) and 'Good' (dark blue). The x-axis is labeled 'Profit' and ranges from 0K to 220K. The y-axis is labeled 'High sa...' and ranges from 0K to 1000K. The status bar at the bottom indicates '4 marks, 2 rows by 2 columns, SUM(Profit): 286,397'.

Tableau Public Book1

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Standard

Show Me

Data Analytics

netflix_titles+

Search

Tables

- netflix_titles.csv
 - Cast
 - Category (Sample - Su...)
 - City (Sample - Superst...)
 - Country
 - Country (Sample - Sup...)

Columns: SUM(Profit) SUM(Sales)

Rows: High sales profit

Sheet 9

High sa...

Null

Good

Profit

0K 20K 40K 60K 80K 100K 120K 140K 160K 180K 200K 220K

0K 500K 1000K

High sales profit

IF [Sales] > 5000 AND [Profit] > 1000 THEN "Good" END

The calculation is valid.

Apply OK

Product ID (Sample - S...)

Product Name (Sampl...)

Rating

Region (Sample - Supe...)

Release Year

Row ID (Sample - Supe...)

Segment (Sample - Su...)

Ship Date (Sample - Su...)

C Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Sheet 8 Sheet 9

4 marks 2 rows by 2 columns SUM(Profit): 286,397

Edit with WPS Office

For a continuous area chart use:

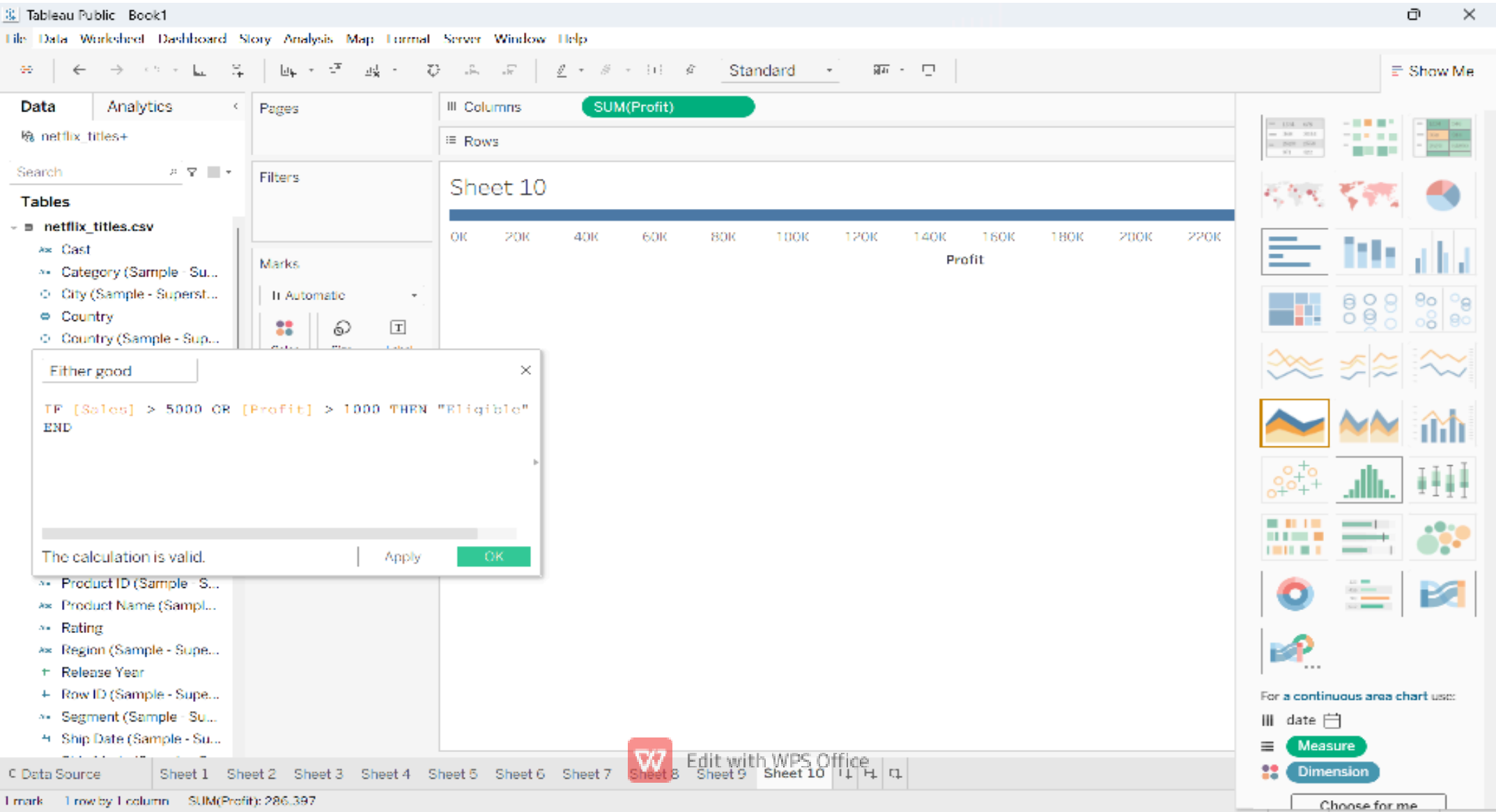
date

Measure

Dimension

Choose for me

5. OR Function



6.CASE Function

[illegible]

7.IIF Function

The screenshot displays the Tableau Public interface. The main view is a horizontal bar chart titled "Sheet 10". The chart has a single column of bars representing various measures. The x-axis is labeled "Value" and ranges from 0K to 1600K. The y-axis lists the measures: Count of Sample..., Count of netflix..., Discount, Discount (Sampl..., Profit, Profit (Sample..., Quantity, Quantity (Sampl..., Rounded sales, Sales, and - S... (partially visible). The bars are colored blue. A tooltip is visible over the "Profit" bar, showing its value as approximately 400K.

On the left side, the "Data" pane shows the "netflix_titles" data source. The "Columns" shelf contains "Measure Values" and the "Rows" shelf contains "Measure Names". The "Marks" shelf is set to "Automatic".

A dialog box titled "profit check" is open in the foreground. It contains the following text:

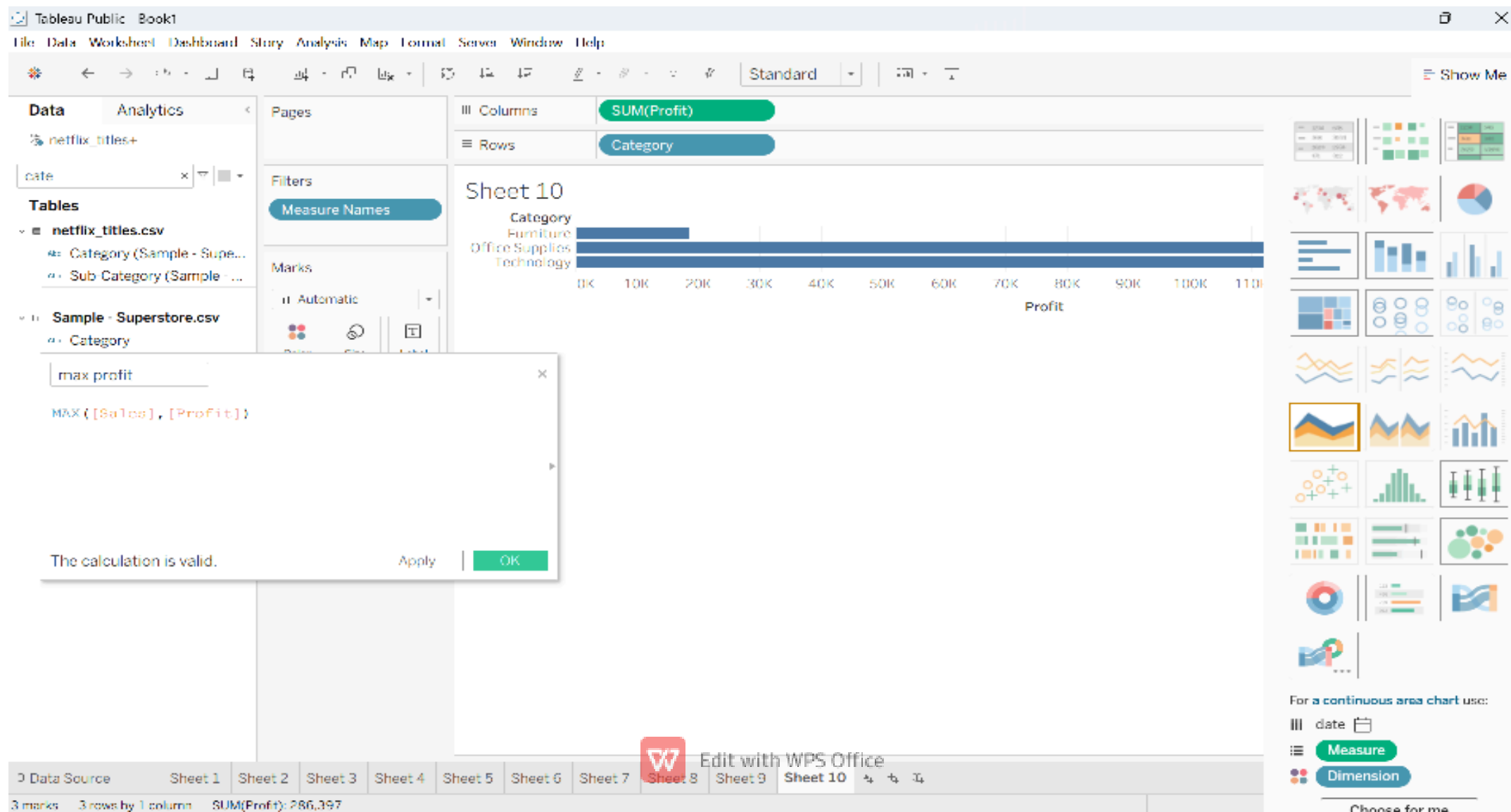
```
TIF([Profit] > 0, "Profit", "Loss")
```

Below the text, it says "The calculation is valid." and there are "Apply" and "OK" buttons.

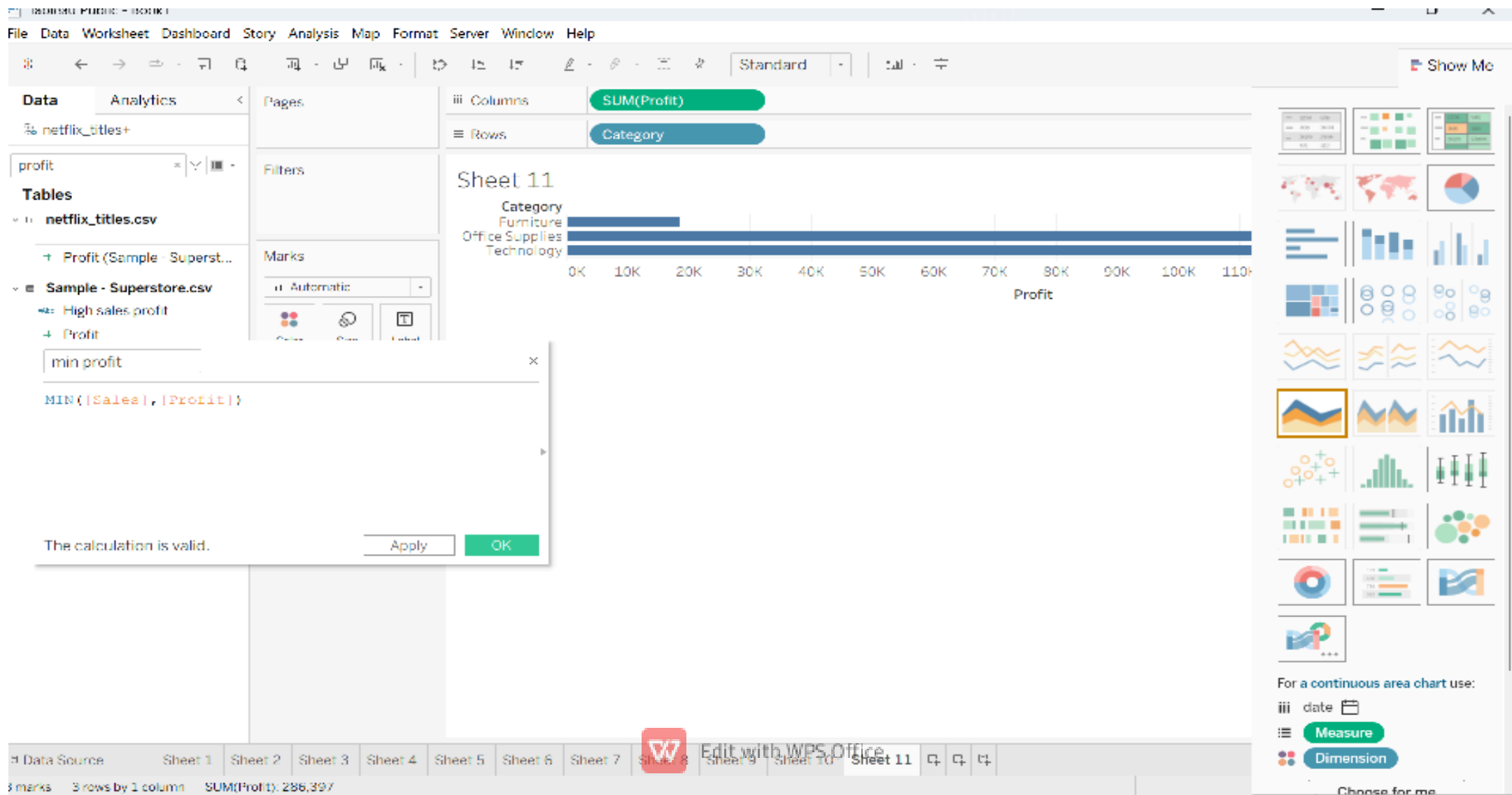
At the bottom of the screen, a status bar shows "7 marks", "11 rows by 1 column", and "SUM of Measure Values: 4,930,380".

On the right side, there is a "Show Me" panel with various chart templates. Below the templates, it says "For a continuous area chart use:" and provides options for "date", "Measure", and "Dimension".

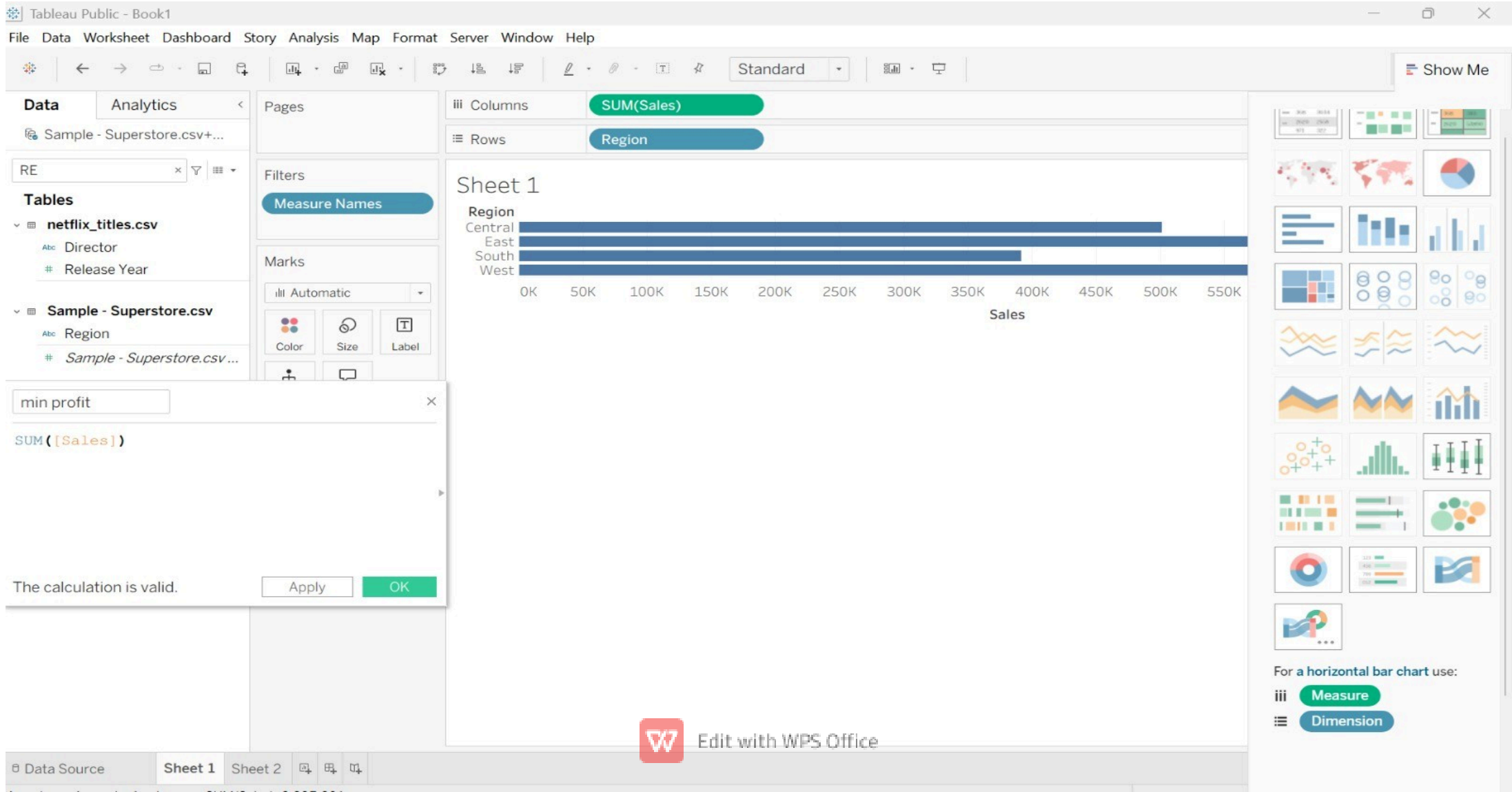
8.MAX Function



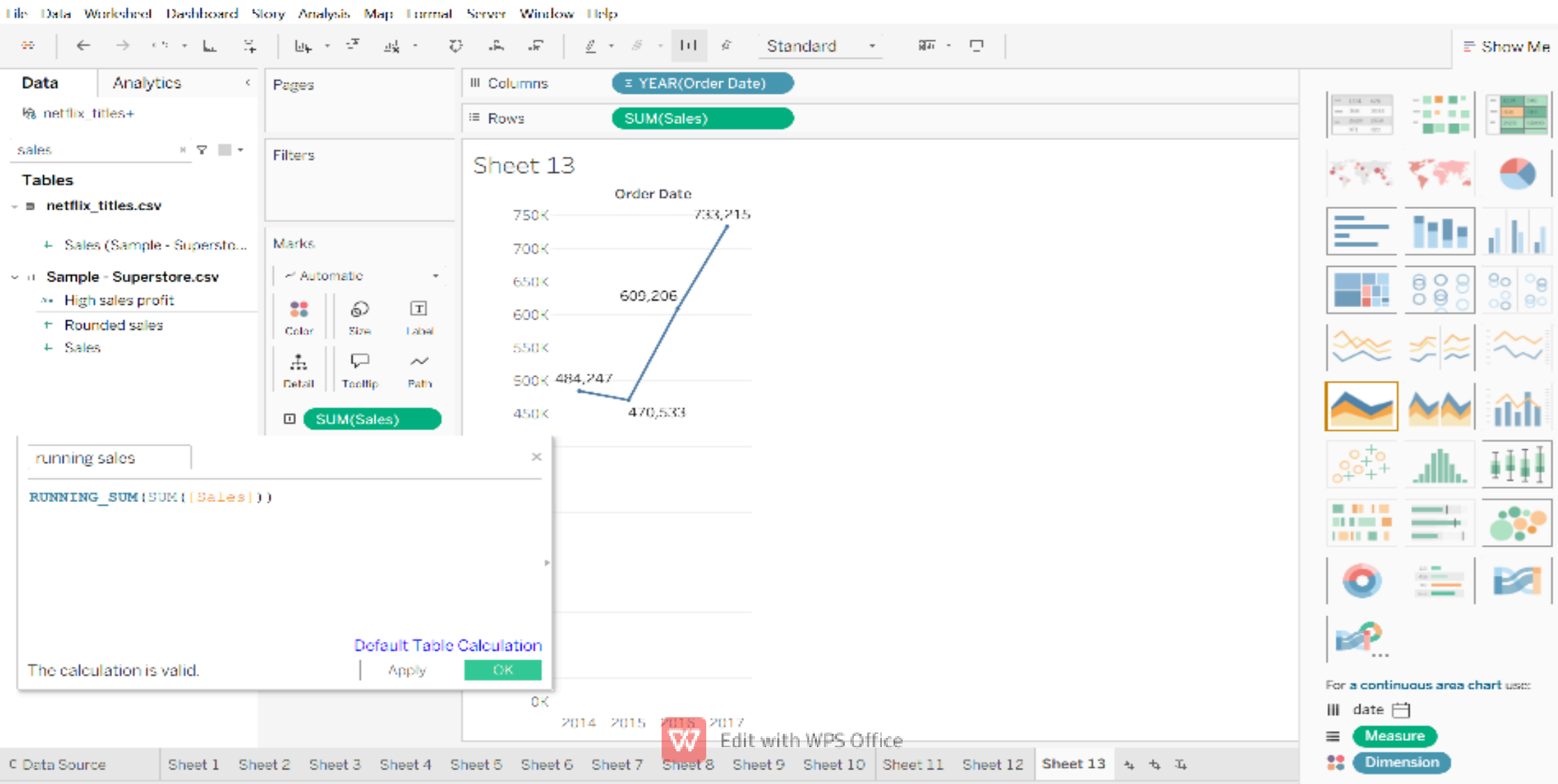
9.MIN Function



10.Aggregate function



11. Table Calculation



KPI (Key Performance Indicators) **M** e a s u r e s:

Sales Measures

Sales

Quantity

Discount

Profit

DIMENSIONS

Customer Related:Row ID

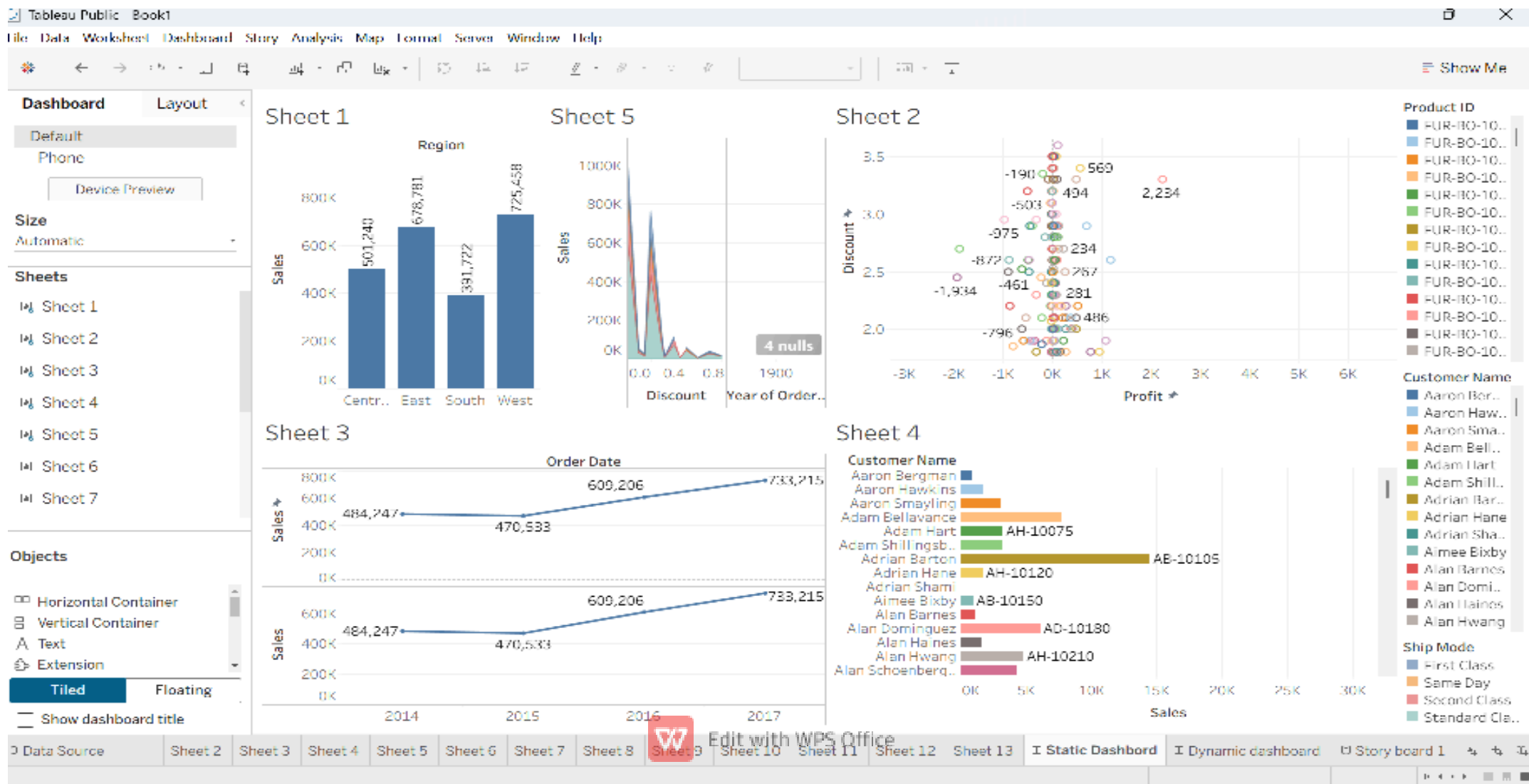
Order ID

Customer ID

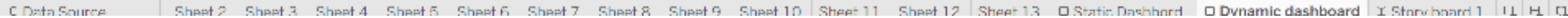
Customer Name



Static Dashboard:



Dynamic L



Storyboard

