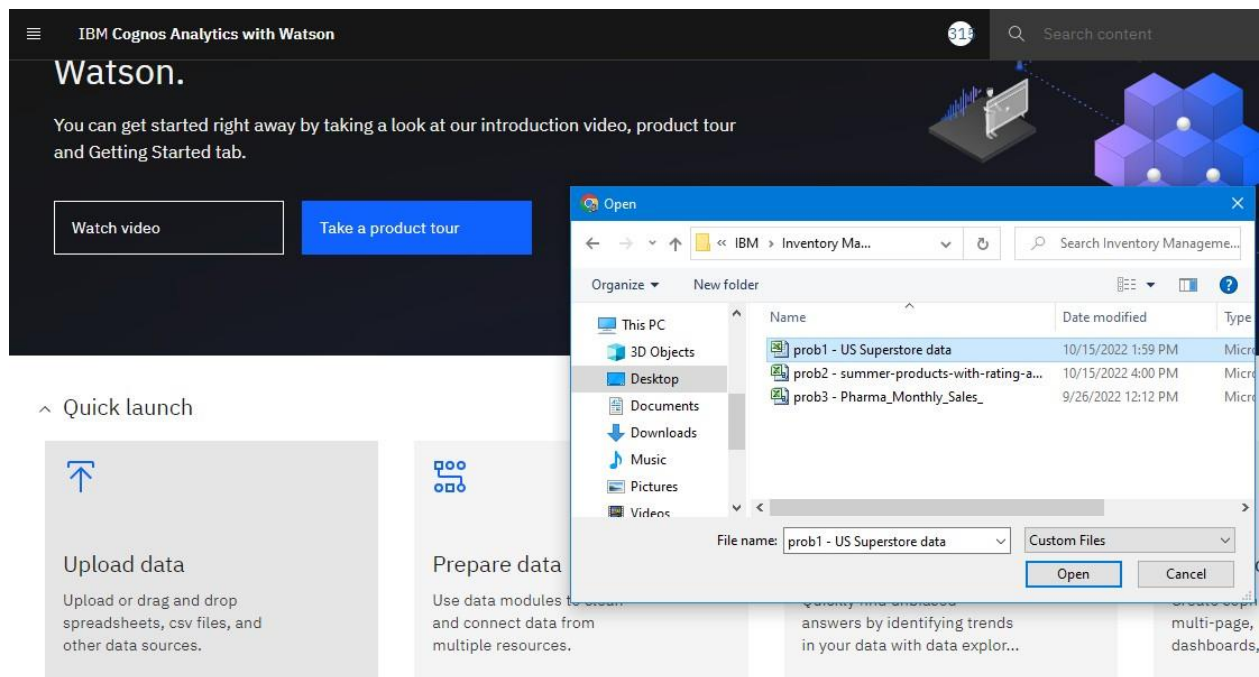


## Working with dataset

**Team ID : PNT2022TMID34610**

Team Leader	<b>BAGIEO A</b>
Team member	<b>AROCKIYA LIBIN v</b>
Team member	<b>BENILO CHRISTIN ROY A</b>
Team member	<b>ASWIN SUDEER S</b>

### Uploading the dataset :



### Preparing the dataset :

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🔍 Type any text to filter items in this folder

📄 50\_Startups.csv  
9/17/2022, 10:46 AM

📄 Assignment1  
9/21/2022, 1:45 PM

📄 Assignment2  
9/26/2022, 3:16 AM

📄 Pharma\_Monthly\_Sales.csv  
9/26/2022, 2:02 AM

📄 US store  
10/15/2022, 4:41 AM

📄 US Superstore data.xls  
10/15/2022, 3:35 AM

Filter by

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Navigation paths

US Superst... data.xls

# Row Id

# Row ID

abc Order ID

Order Date

Ship Date

abc Ship Mode

abc Customer ID

abc Customer Name

abc Segment

Country

City

Row Id	Row ID	Order ID	Order Date	Ship Date	Ship Mode
1	1	CA-2016-152156	11/8/16	11/11/16	Second Class
2	2	CA-2016-152156	11/8/16	11/11/16	Second Class
3	3	CA-2016-138688	6/12/16	6/16/16	Second Class
4	4	US-2015-108966	10/11/15	10/18/15	Standard Class
5	5	US-2015-108966	10/11/15	10/18/15	Standard Class
6	6	CA-2014-115812	6/9/14	6/14/14	Standard Class
7	7	CA-2014-115812	6/9/14	6/14/14	Standard Class
8	8	CA-2014-115812	6/9/14	6/14/14	Standard Class

## Exploration :

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1 item open

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Name	Type	Last Accessed
50_Startups.csv CSV	Uploaded file	9/17/2022, 10:46 AM
Pharma_Monthly_Sales.csv CSV	Uploaded file	9/26/2022, 2:02 AM
US Superstore data.xls xls	Uploaded file	10/15/2022, 3:35 AM

Cancel Add

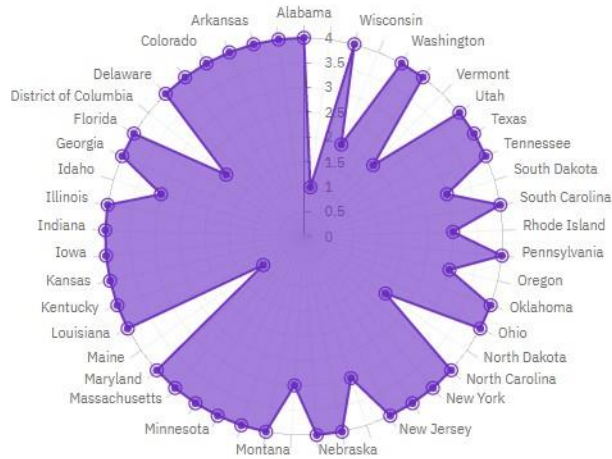


## Details

The total number of results for **City**, across all **ship modes**, is nearly ten thousand.

The most common value of **Ship Mode** is **Standard Class**, occurring nearly six thousand times, which is 59.7 % of the total.

### Ship Mode by State



### Fields

x-axis

State

Click or drag data here

Color

Click or drag data here

# y-axis\* Required field

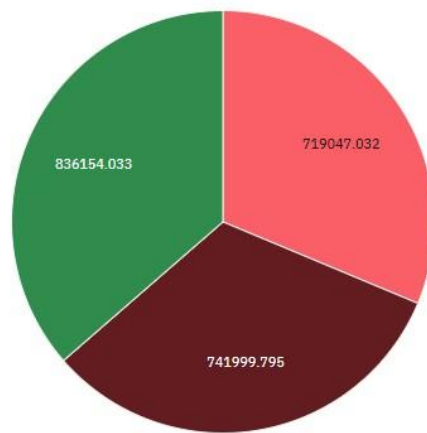
Ship Mode

Repeat (column)

Click or drag data here

### Sales by Category

Category  
 Office Supplies Furniture Technology

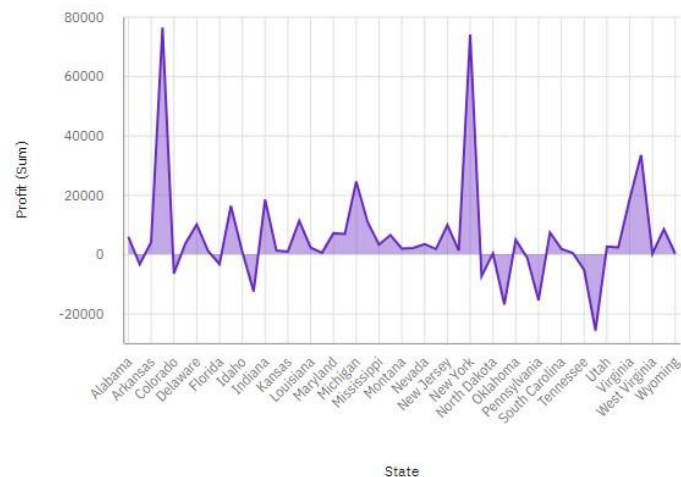


### Details

Over all **categories**, the sum of **Sales** is nearly 2.3 million.

**Sales** ranges from over 719 thousand, when **Category** is Office Supplies, to over 836 thousand, when **Category** is Technology.

### Profit by State



### Details

Across all **states**, the sum of **Profit** is over 286 thousand.

For **Profit**, the most significant values of **State** are California and New York, whose respective **Profit** values add up to over 150 thousand, or 39.1 % of the total.

**Profit** ranges from -25,729, in Texas, to over 76 thousand, in California.

**Profit** is unusually high in California and New York.