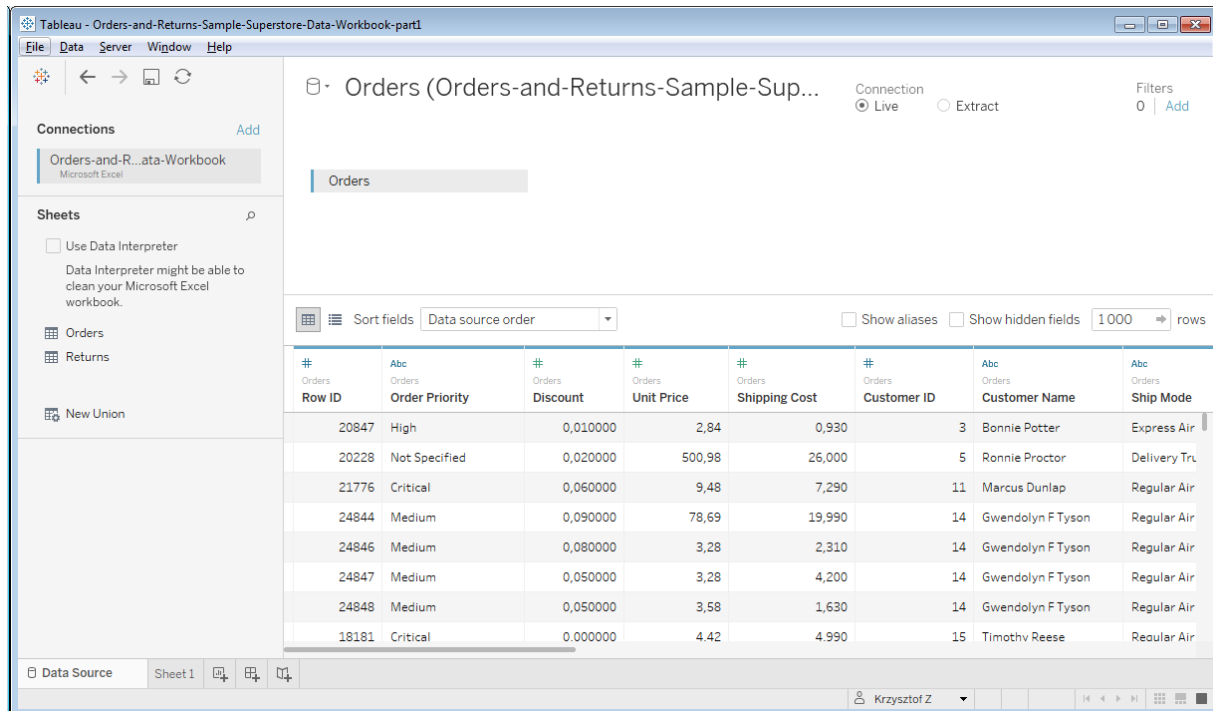


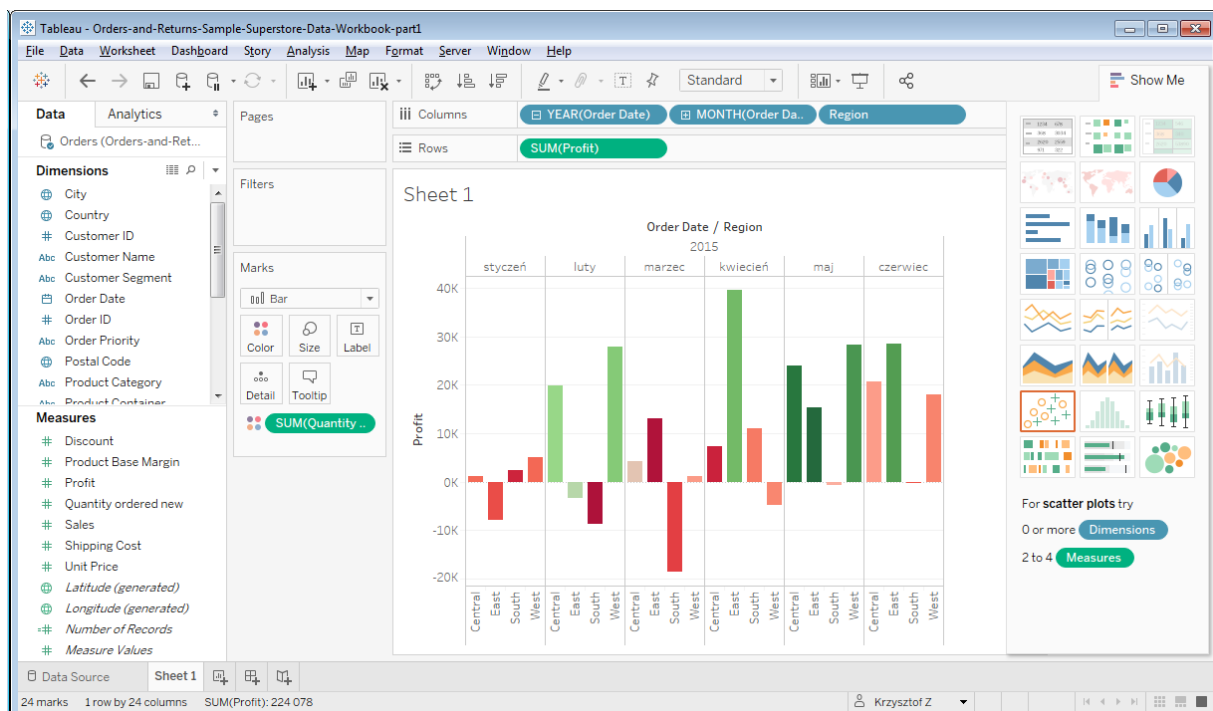
Could not upload to public tableau – uploaded to github as package. Additionally have made screenshot as a backup:

Part1

- <https://github.com/zarniak/tableau/blob/master/data-visualization-with-tableau/fundamentals-of-visualization-with-tableau/Orders-and>Returns-Sample-Superstore-Data-Workbook-part1.twbx?raw=true>



# Orders Row ID	Abc Orders Order Priority	# Orders Discount	# Orders Unit Price	# Orders Shipping Cost	# Orders Customer ID	Abc Orders Customer Name	Abc Orders Ship Mode
20847	High	0,010000	2,84	0,930	3	Bonnie Potter	Express Air
20228	Not Specified	0,020000	500,98	26,000	5	Ronnie Proctor	Delivery Tru
21776	Critical	0,060000	9,48	7,290	11	Marcus Dunlap	Regular Air
24844	Medium	0,090000	78,69	19,990	14	Gwendolyn F Tyson	Regular Air
24846	Medium	0,080000	3,28	2,310	14	Gwendolyn F Tyson	Regular Air
24847	Medium	0,050000	3,28	4,200	14	Gwendolyn F Tyson	Regular Air
24848	Medium	0,050000	3,58	1,630	14	Gwendolyn F Tyson	Regular Air
18181	Critical	0,000000	4,42	4,990	15	Timothy Reese	Regular Air



Part2

- <https://github.com/zarniak/tableau/blob/master/data-visualization-with-tableau/fundamentals-of-visualization-with-tableau/Orders-and>Returns-Sample-Superstore-Data-Workbook-part2.twbx?raw=true>

Tableau - Orders-and>Returns-Sample-Superstore-Data-Workbook-part2

File Data Server Window Help

Connections Add

Orders-and-R...ata-Workbook
Microsoft Excel

Sheets

☐ Use Data Interpreter
Data Interpreter might be able to clean your Microsoft Excel workbook.

Orders

Returns

New Union

Orders (Orders-and>Returns-Sample-Sup...

Connection: ☒ Live ☐ Extract

Filters: 0 | Add

Sort fields: Data source order

☐ Show aliases ☐ Show hidden fields 1 000 rows

# Returns	Order ID	Status
65		Returned
612		Returned
614		Returned
678		Returned
710		Returned
740		Returned
775		Returned
833		Returned

Data Source Sheet 1

Krzysztof Z

Tableau - Orders-and>Returns-Sample-Superstore-Data-Workbook-part3

File Data Server Window Help

Connections [Add](#)

Orders-and-R...ata-Workbook
Microsoft Excel

Sheets [p](#)

☐ Use Data Interpreter
Data Interpreter might be able to clean your Microsoft Excel workbook.

☒ Orders

☒ Returns

☒ New Union

Orders (Orders-and>Returns-Sample-Sup...

Connection ☒ Live ☐ Extract

Filters 0 [Add](#)

Returns Orders

Sort fields Data source order ☐ Show aliases ☐ Show hidden fields 15 rows

# Orders Row ID	Abc Orders Order Priority	# Orders Discount	# Orders Unit Price	# Orders Shipping Cost	# Orders Customer ID	Abc Orders Customer Name	Abc Orders Ship Mode
1950	Medium	0,0100000	4,910	0,5000	117	Linda Weiss	Regular Air
1951	Medium	0,0900000	4,000	1,3000	117	Linda Weiss	Express Air
5302	High	0,0100000	8,330	1,9900	308	Glen Caldwell	Regular Air
1147	Medium	0,0800000	2,940	0,9600	491	Toni Swanson	Regular Air
2368	Medium	0,0000000	6,880	2,0000	553	Kristine Connolly	Express Air
7893	Not Specified	0,0000000	236,970	59,2400	640	Neal Wolfe	Delivery Tru
6711	High	0,0000000	6,680	5,6600	1044	Erin Ballard	Regular Air

Data Source Sheet 1 [p](#) [p](#) [p](#)

Krzysztof Z

