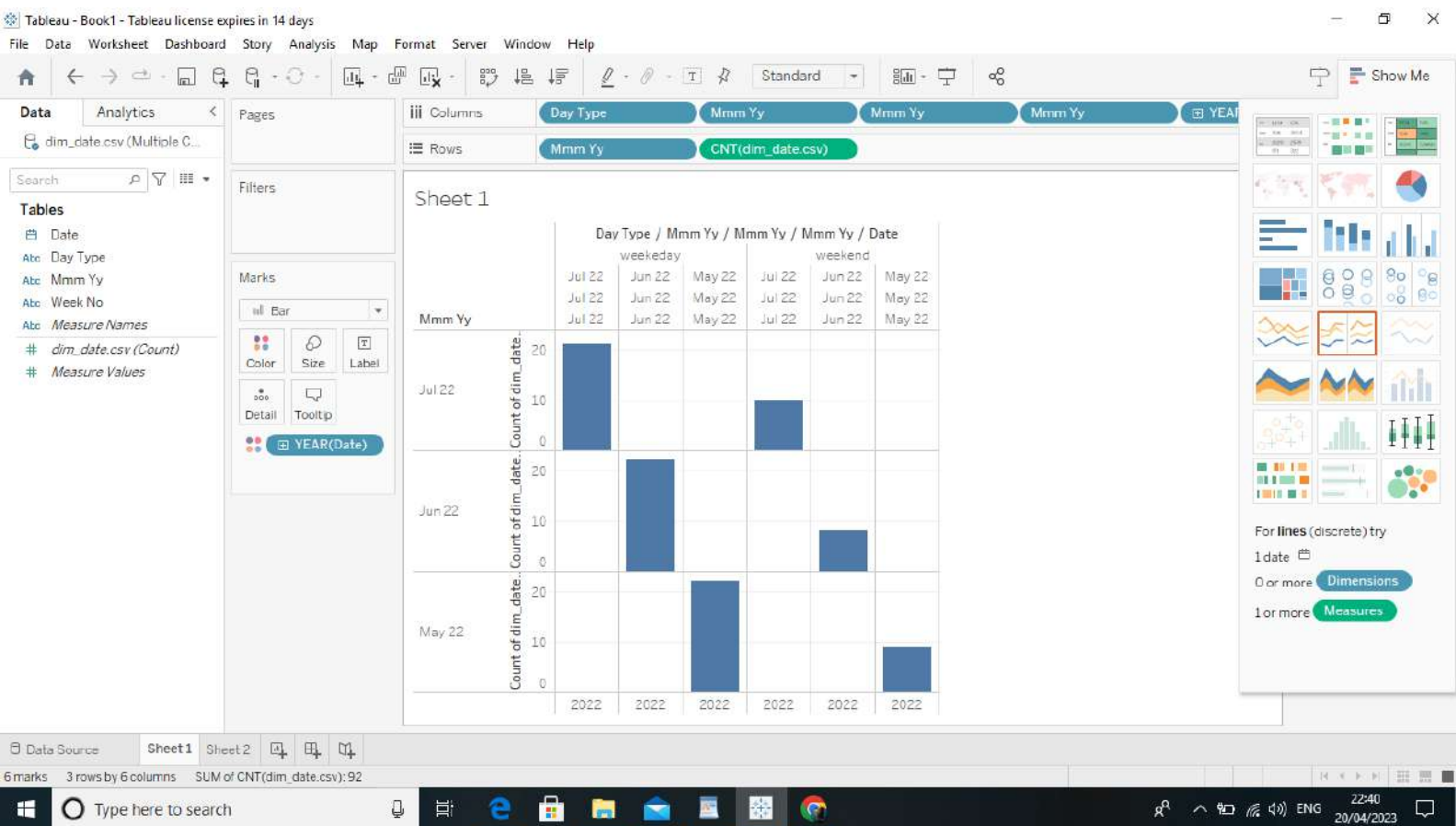


Windows taskbar showing search bar, taskbar icons (Edge, File Explorer, Mail, etc.), and system tray (clock, date, network, volume).



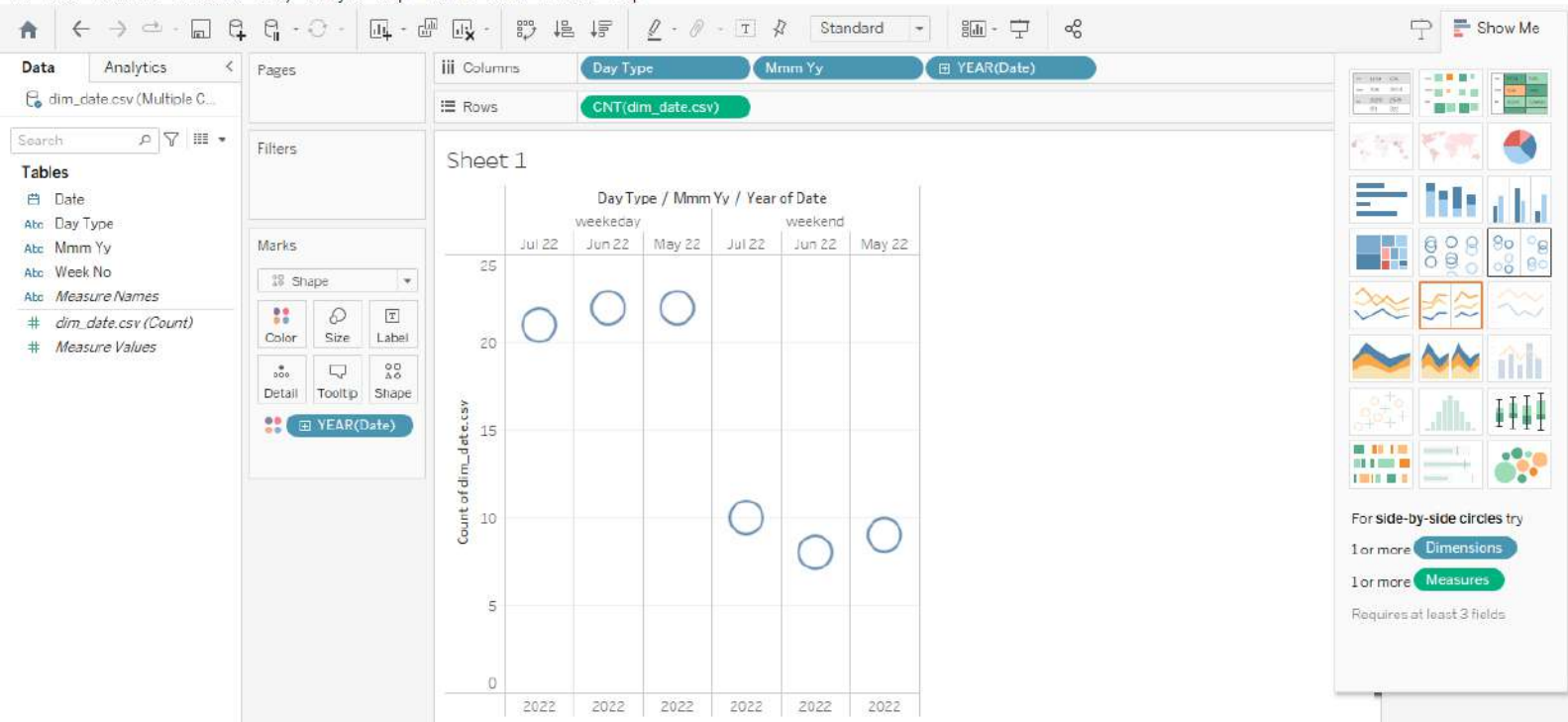


Tableau - Book1 - Tableau license expires in 14 days

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Home Back Forward Refresh Previous View Next View Show Me

Data Analytics

dim_date.csv (Multiple C...

Search

Tables

- Date
- Day Type
- Mmm Yy
- Week No
- Measure Names
- dim_date.csv (Count)
- Measure Values

Filters

Marks

Automatic

Color Size Label

Detail Tooltip

CNT(dim_date)

CNT(dim_date..

Day Type

Mmm Yy

YEAR(Date)

Columns

Rows

Sheet 1

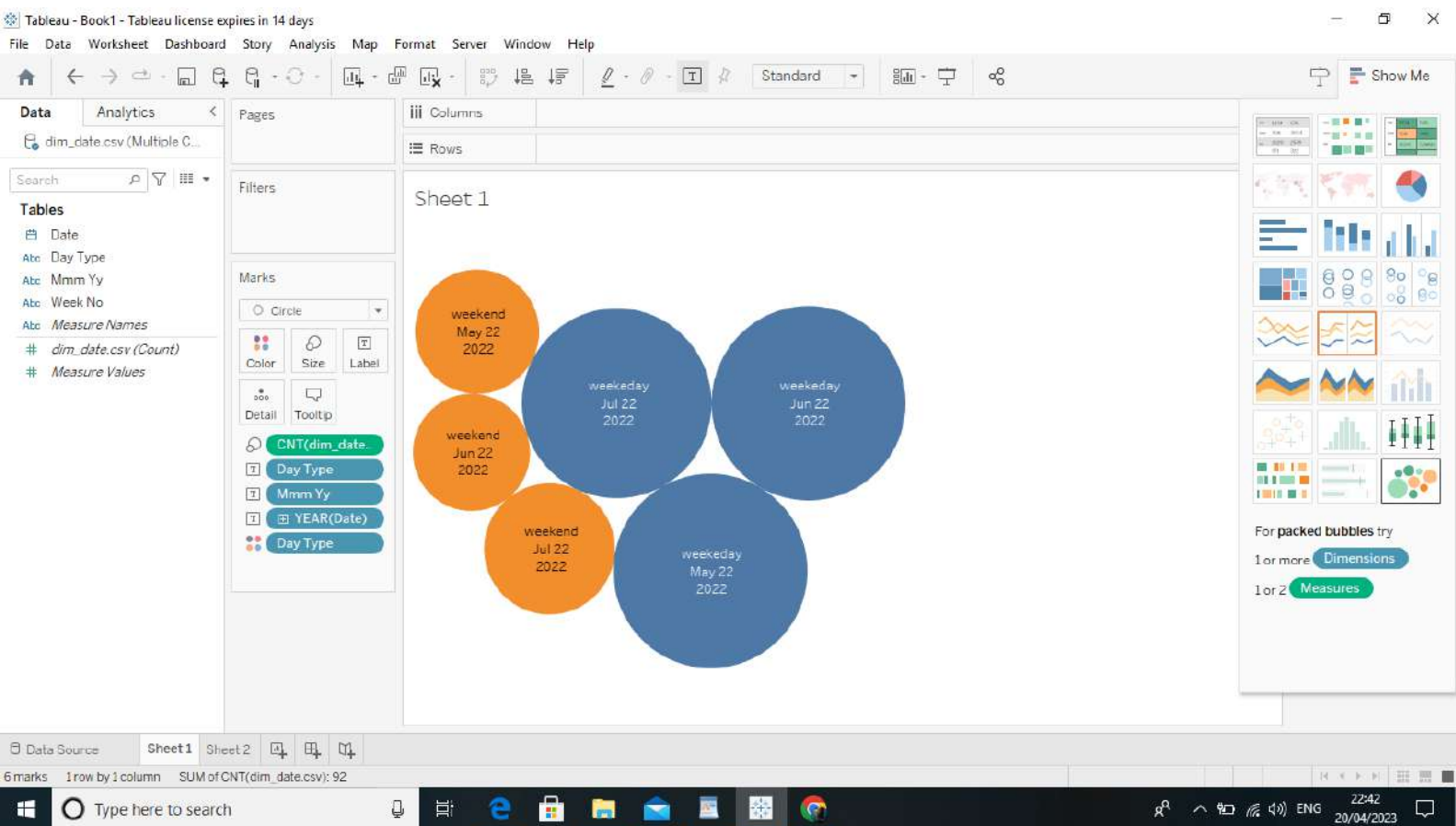
weekday Jun 22 2022	weekday Jul 22 2022	weekend Jul 22 2022	weekend May 22 2022
weekday May 22 2022		weekend Jun 22 2022	

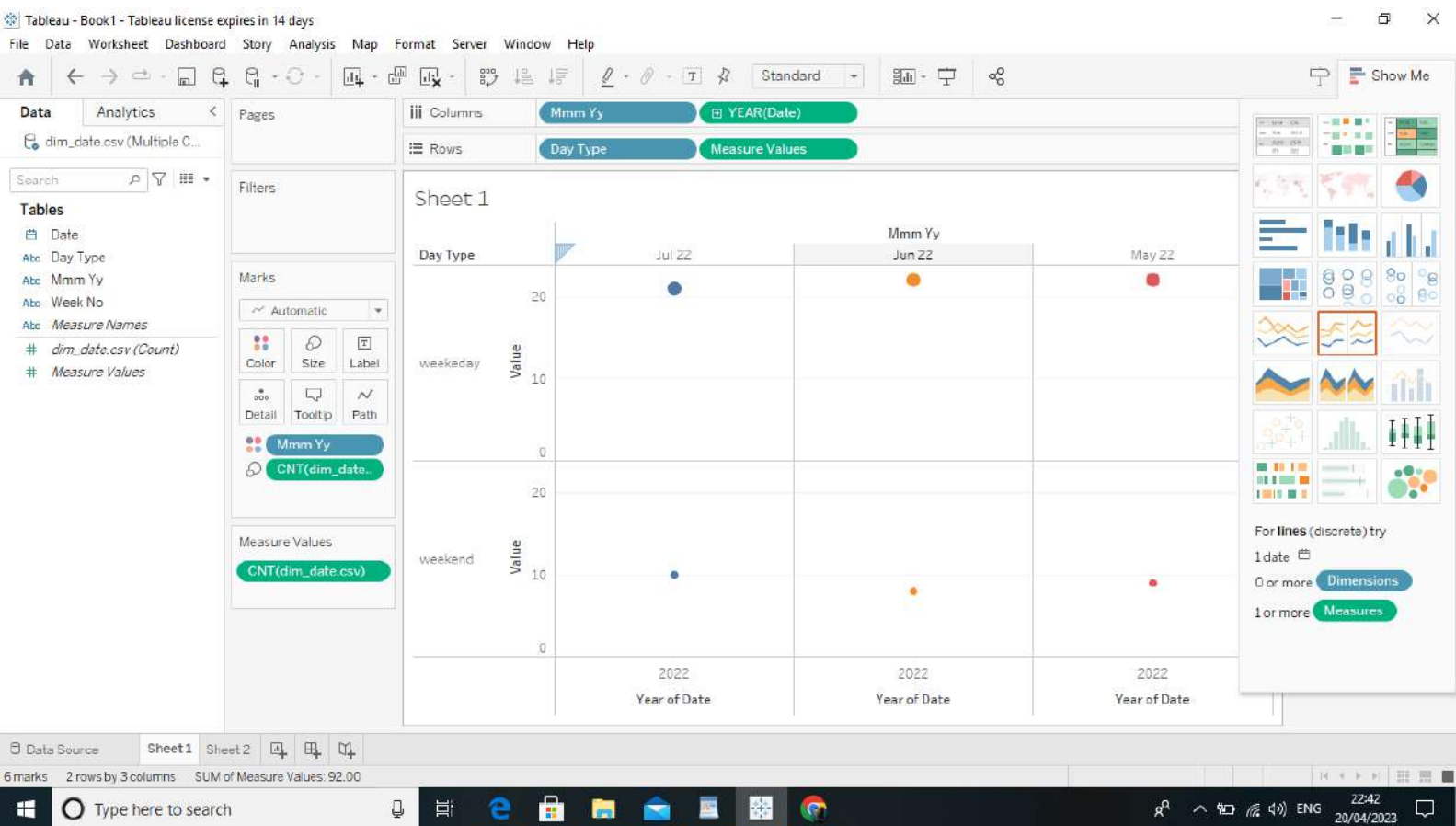
Data Source Sheet1 Sheet2

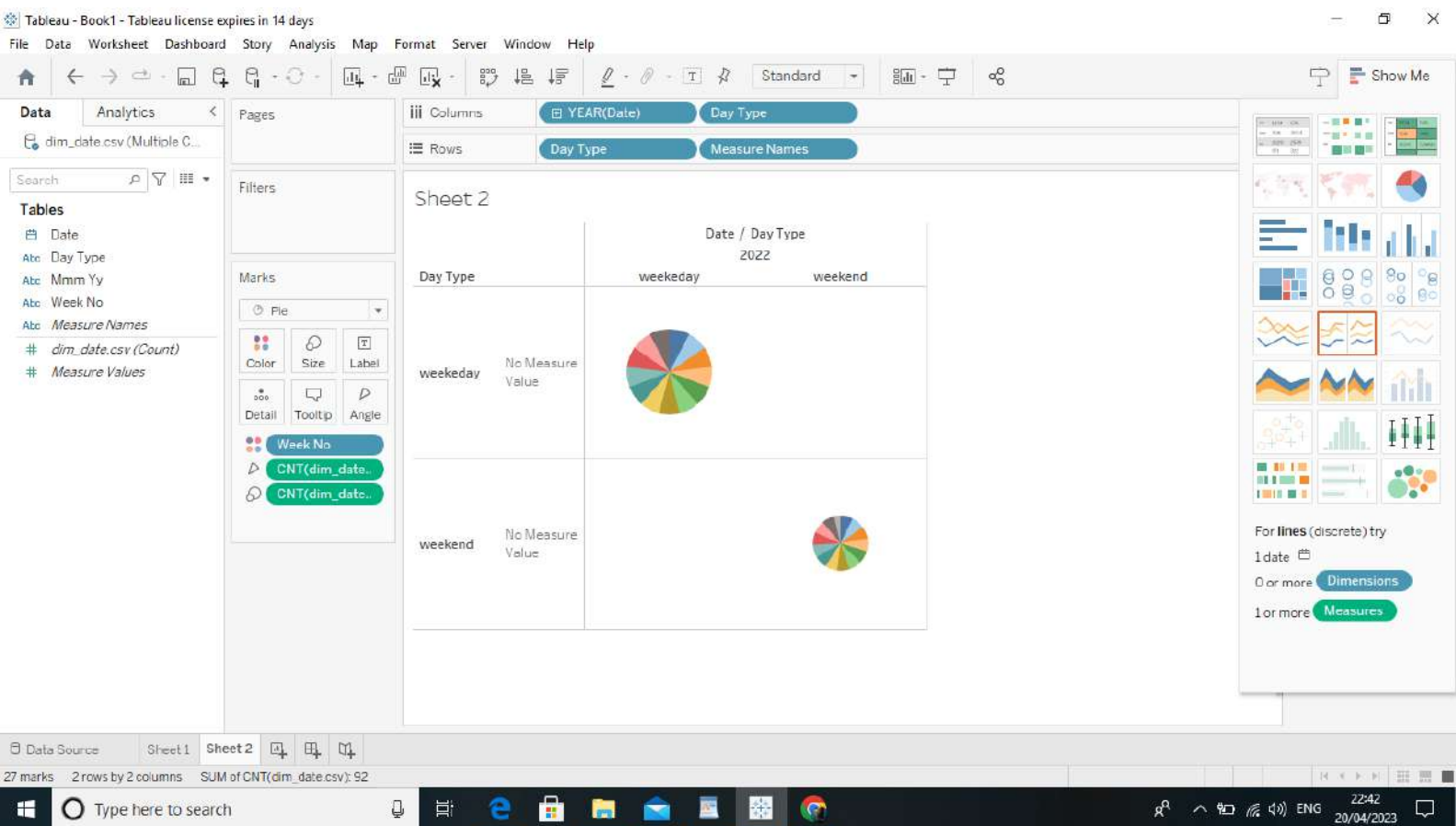
6 marks 1 row by 1 column SUM of CNT(dim_date.csv): 92

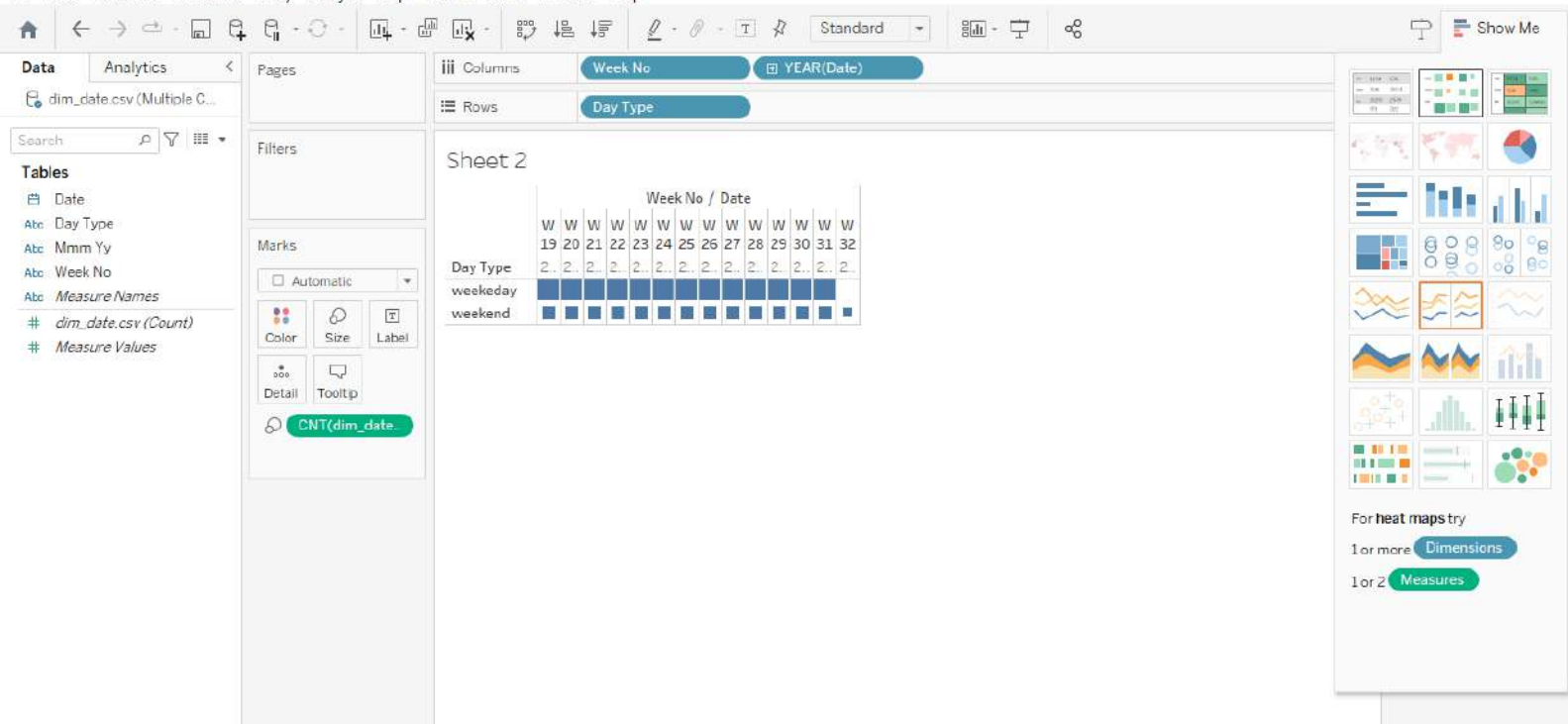
Type here to search

22:41 20/04/2023









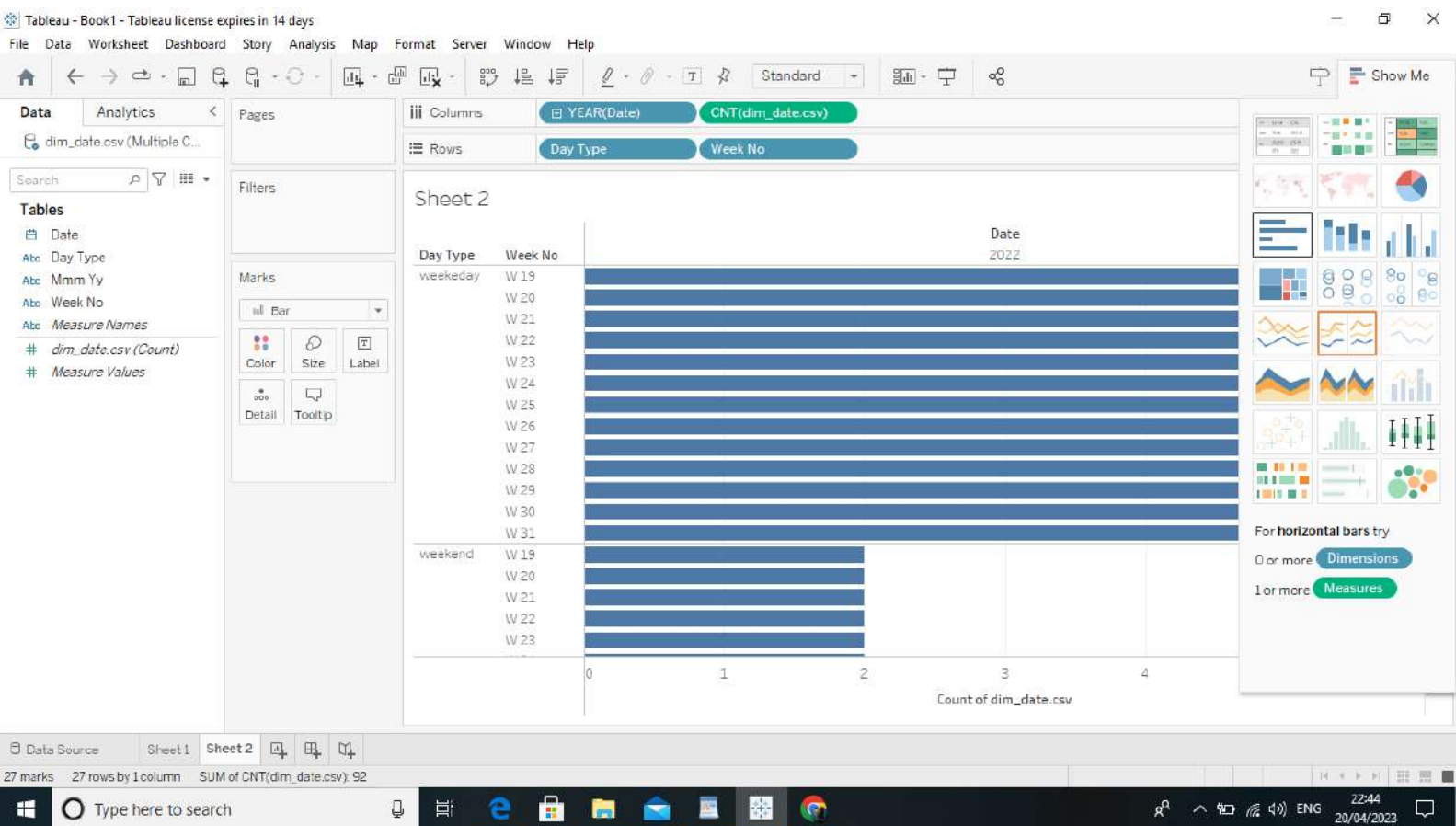
Data Source Sheet 1 Sheet 2

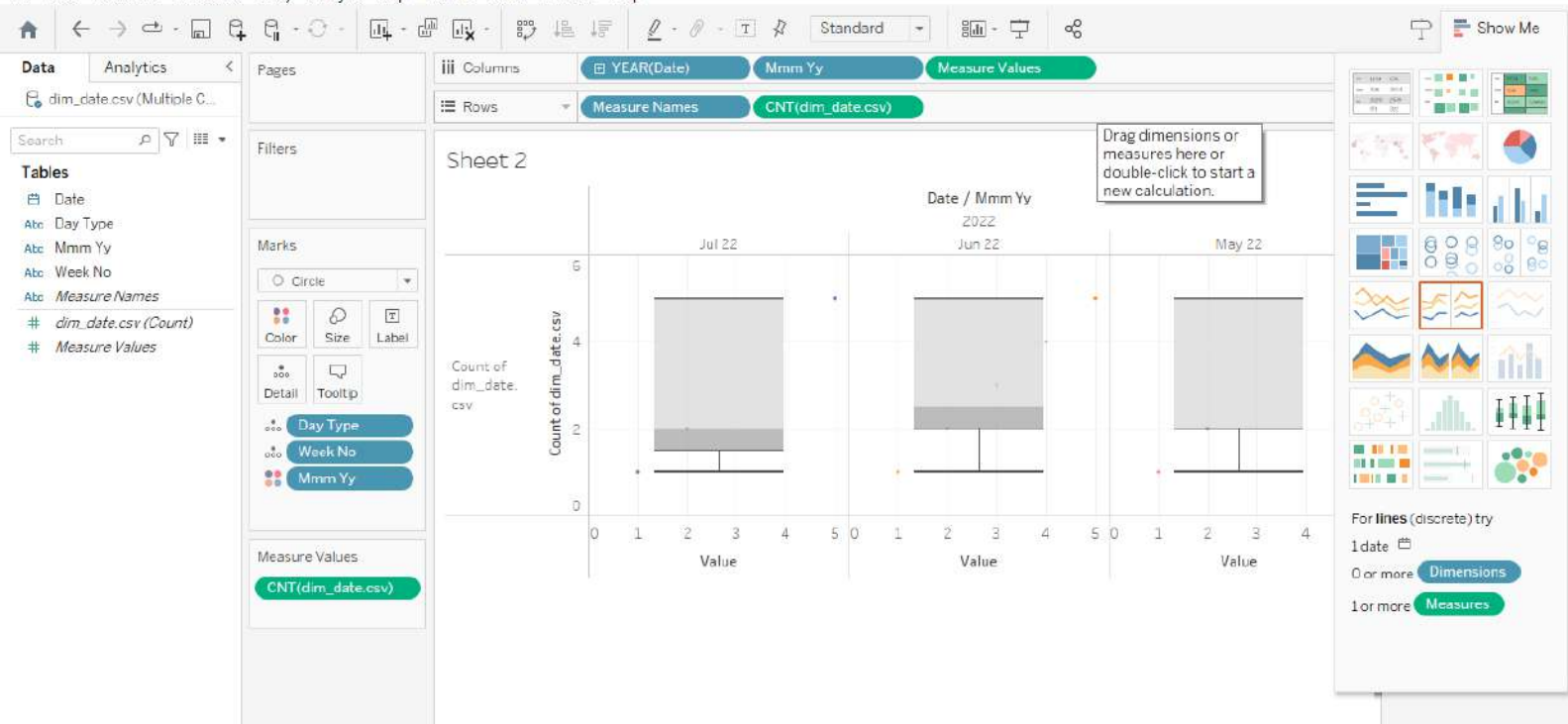
27 marks 2 rows by 14 columns SUM of CNT(dim_date.csv): 92

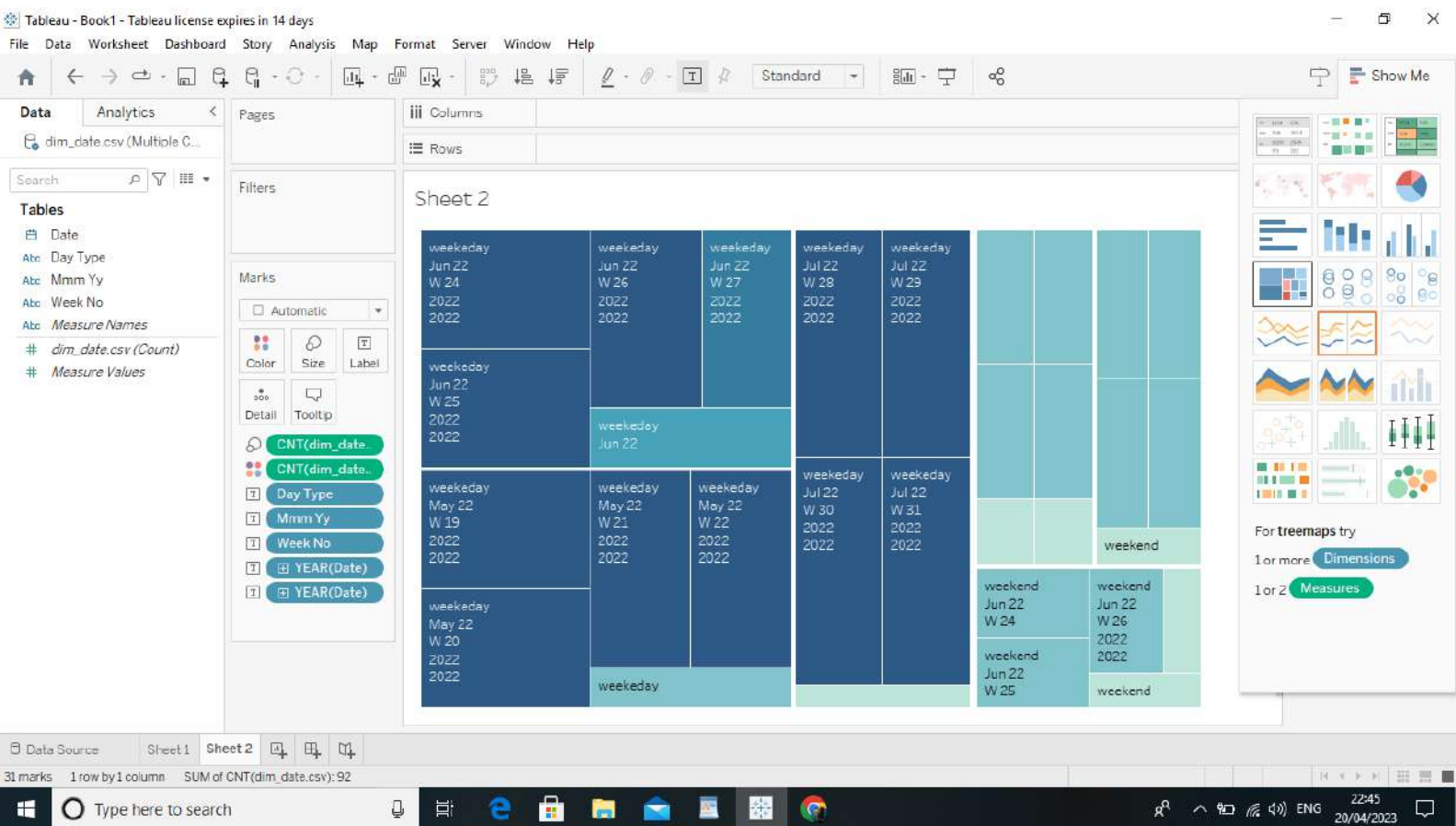
Type here to search



22:43 20/04/2023







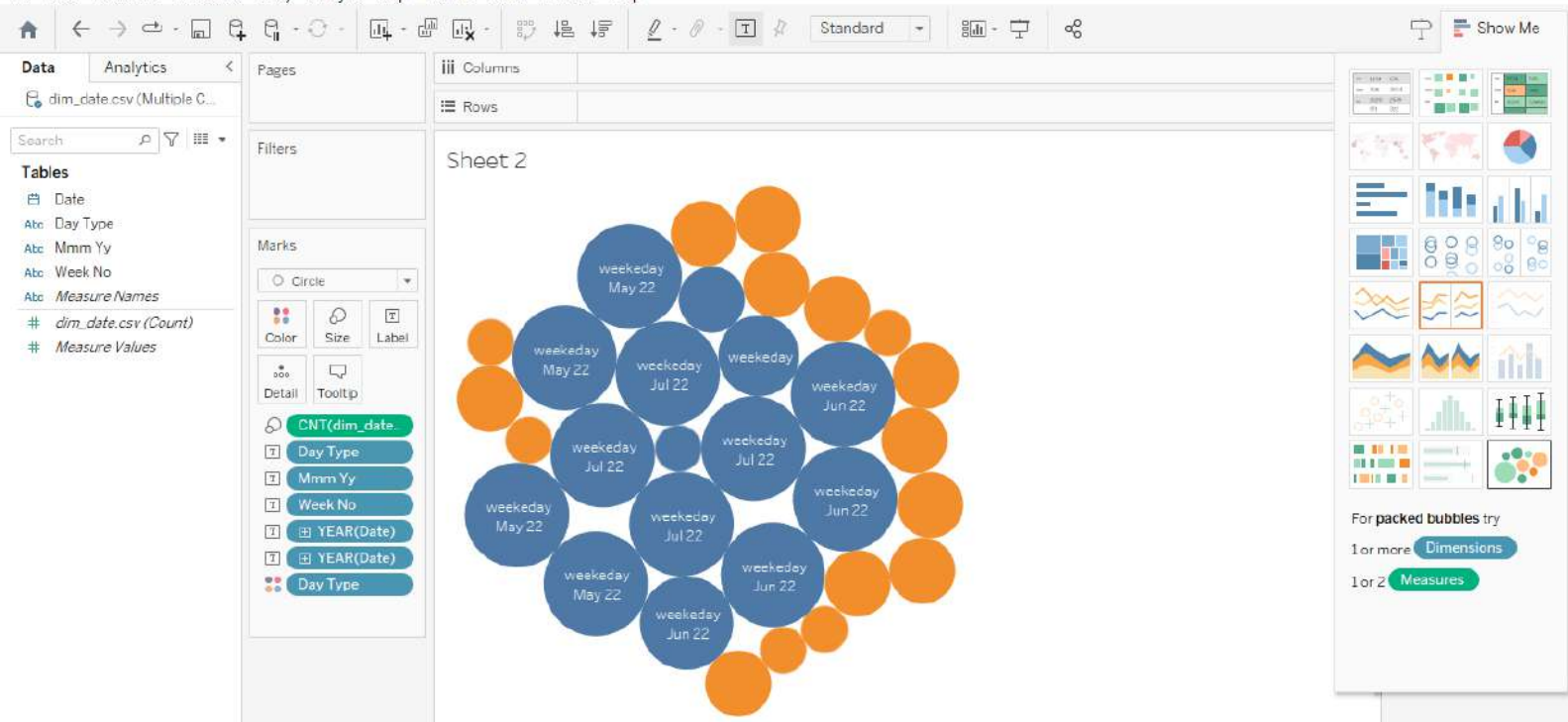


Tableau - Book1 - Tableau license expires in 14 days

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Home Back Forward Refresh Previous View Next View Show Me

Data Analytics

dim_date.csv (Multiple C...

Search

Tables

- Date
- Day Type
- Mmm Yy
- Week No
- Measure Names
- dim_date.csv (Count)
- Measure Values

Filters

Marks

Automatic

Color Size Label

Detail Tooltip

Mmm Yy

Columns YEAR(Date)

Rows Day Type Week No

Day Type	Week No	
weekday	W 19	
	W 20	
	W 21	
	W 22	
	W 23	
	W 24	
	W 25	
	W 26	
	W 27	
	W 28	
	W 29	
weekend	W 30	
	W 31	
	W 19	
	W 20	
	W 21	
	W 22	
	W 23	
W 24		
W 25		
W 26		

2022

Year of Date

For text tables try

1 or more Dimensions

1 or more Measures

Data Source Sheet 1 Sheet 2 Sheet 3

31 marks 27 rows by 1 column

Type here to search

22:48 20/04/2023

Tableau - Book1 - Tableau license expires in 14 days

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Home Back Forward Refresh Previous View Next View Show Me

Data Analytics <

dim_date.csv (Multiple C...

Search

Tables

- Dim Date
- Day Type
- Mmm Yy
- Week No
- Measure Names
- dim_date.csv (Count)
- Measure Values

Pages

Sheet 3

Columns Mmm Yy Week No YEAR(Date)

Rows Day Type

Filters

Marks

Automatic

Color Size Text

Detail Tooltip

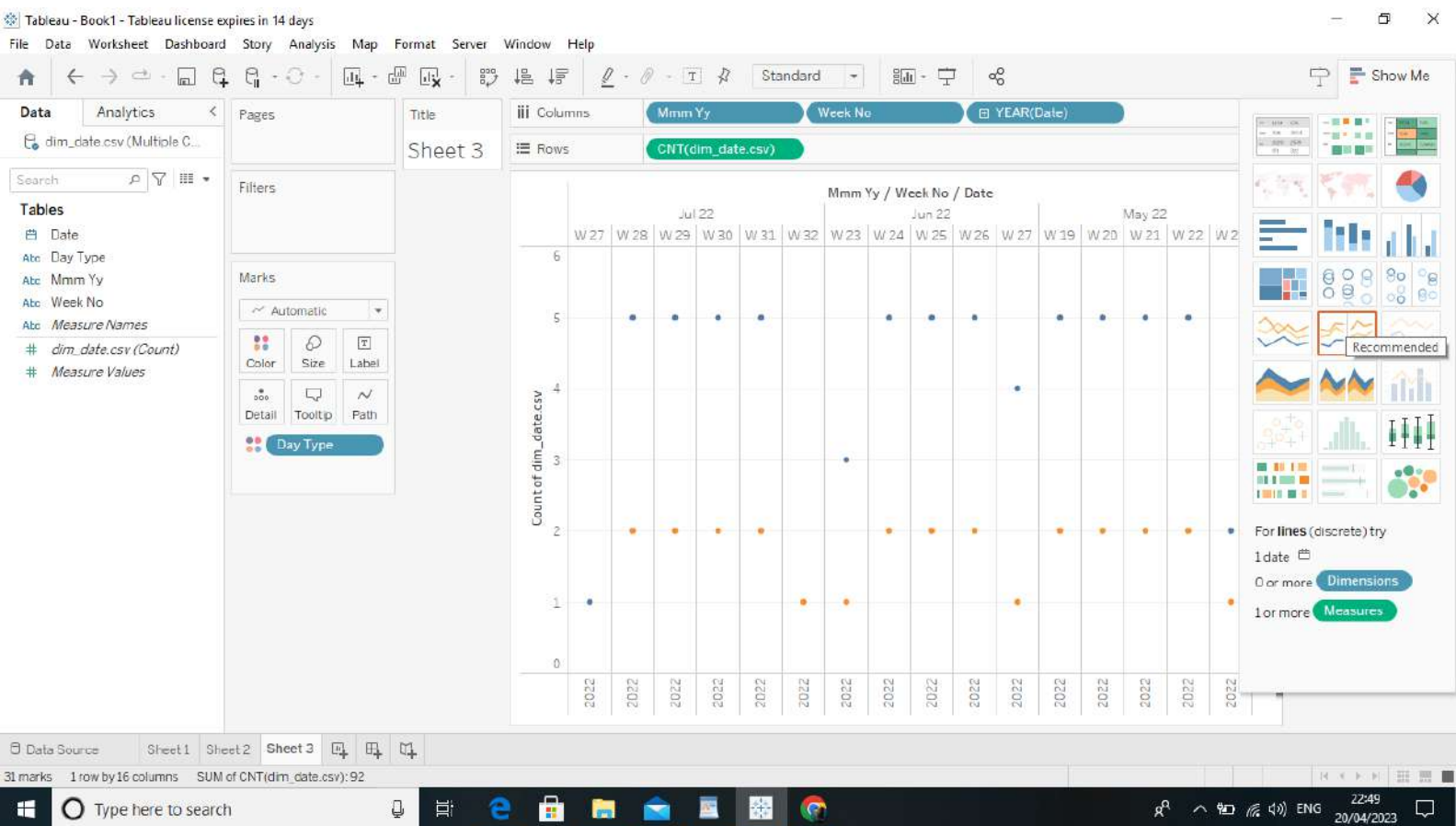
Mmm Yy / Week No / Year of Date

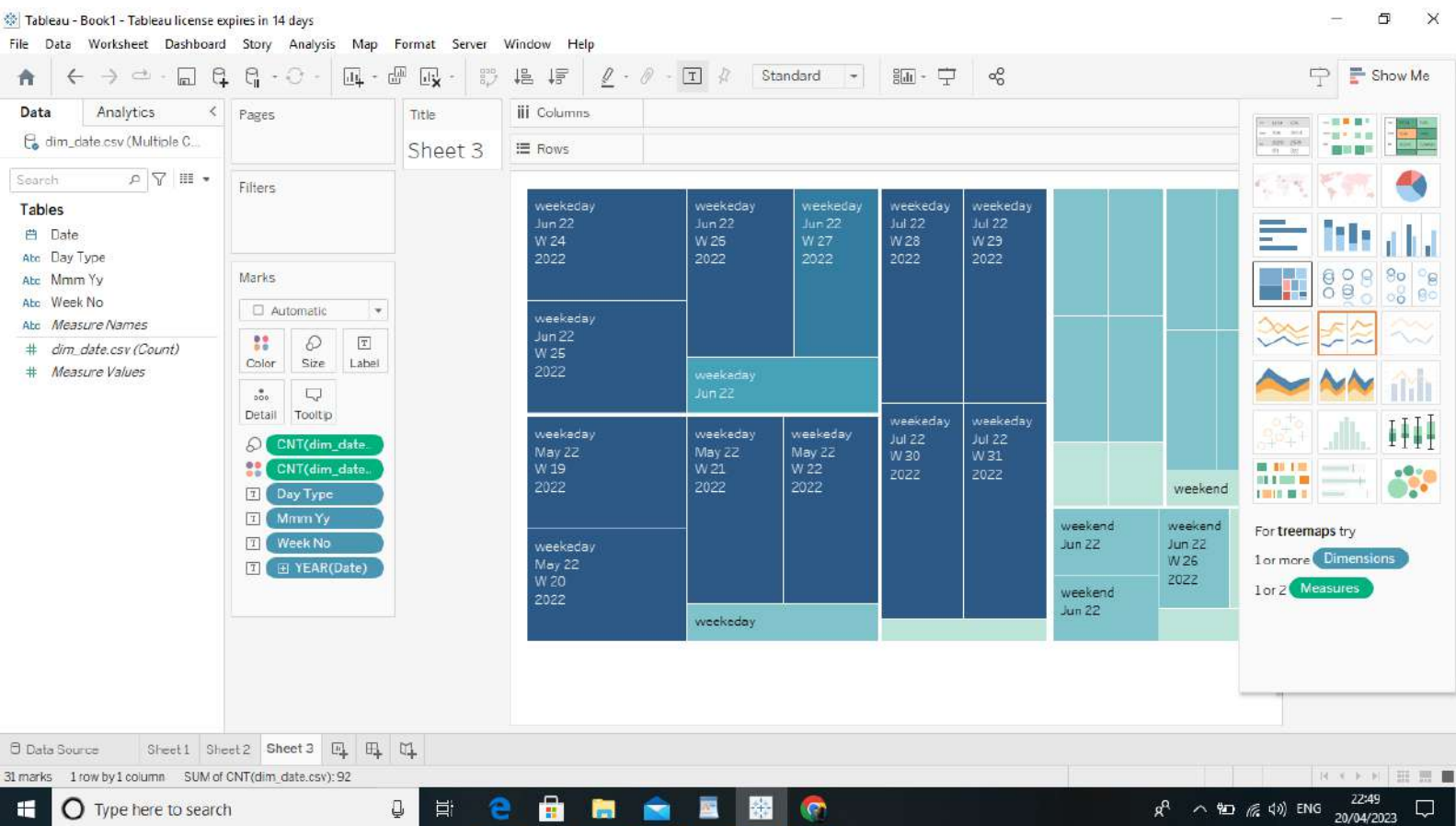
	Jul 22				Jun 22					
	W 27	W 28	W 29	W 30	W 31	W 32	W 23	W 24	W 25	W 26
Day Type	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022
weekday	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc
weekend	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc

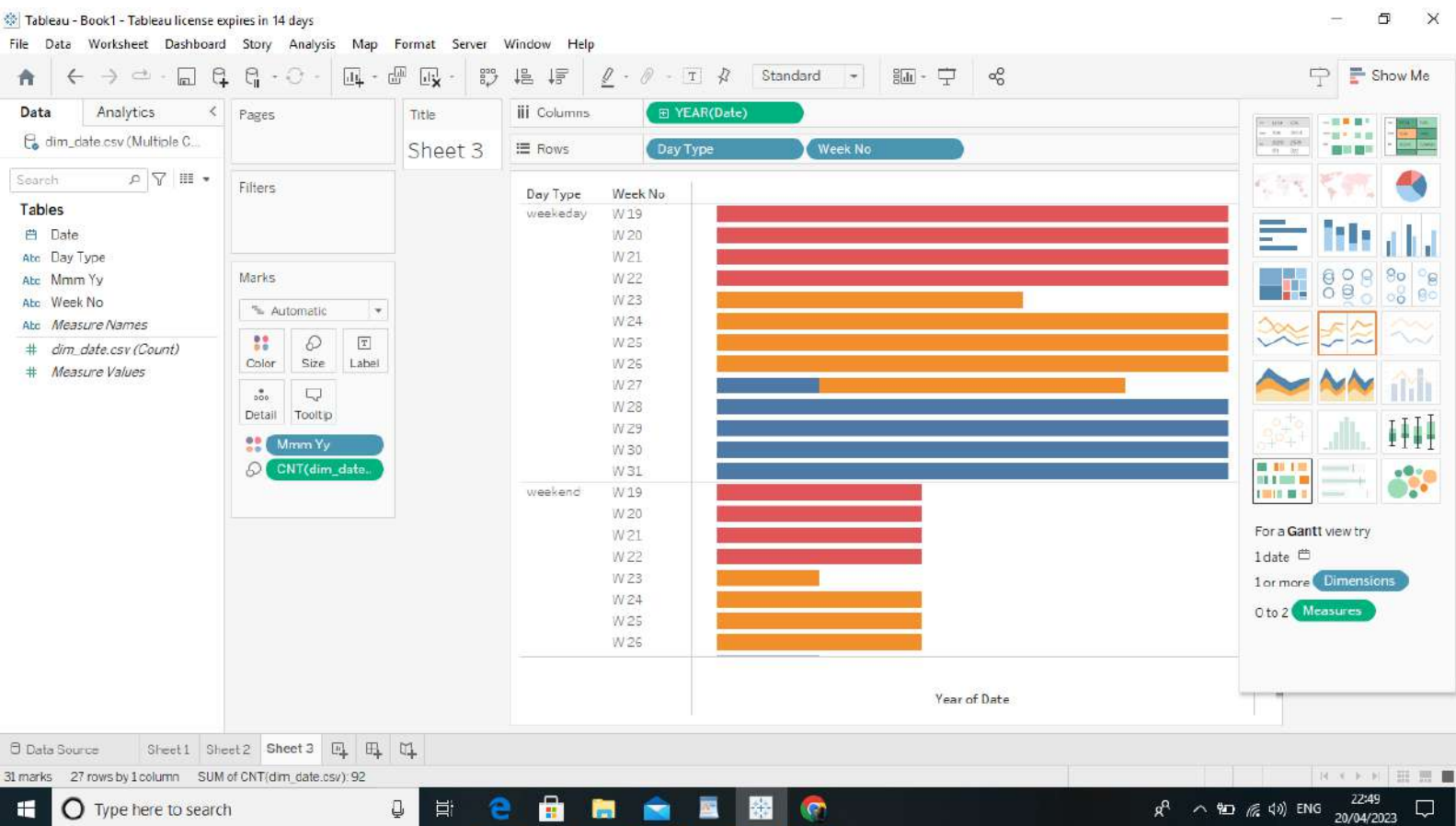
31 marks 2 rows by 16 columns

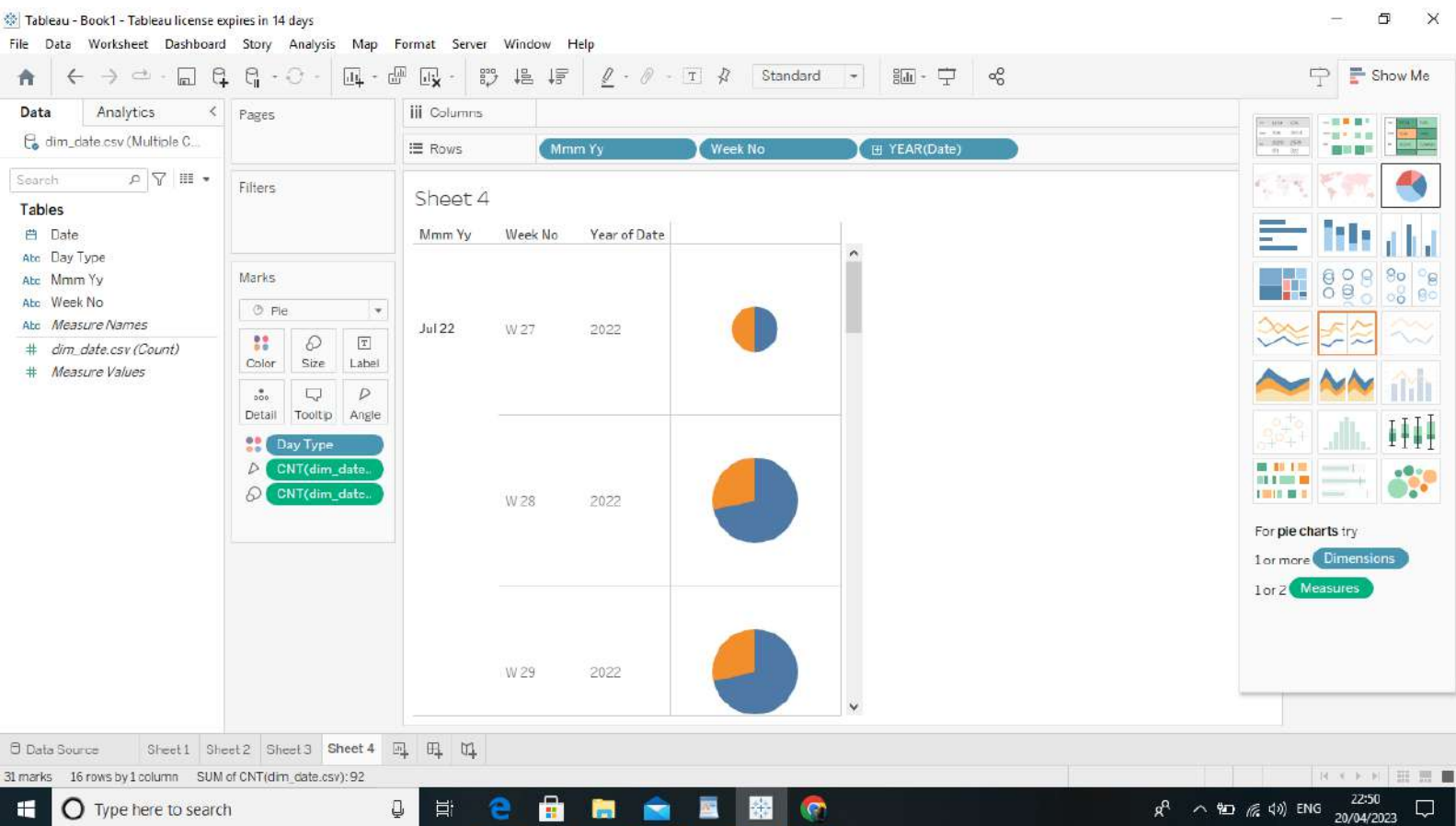
Type here to search

22:48 20/04/2023









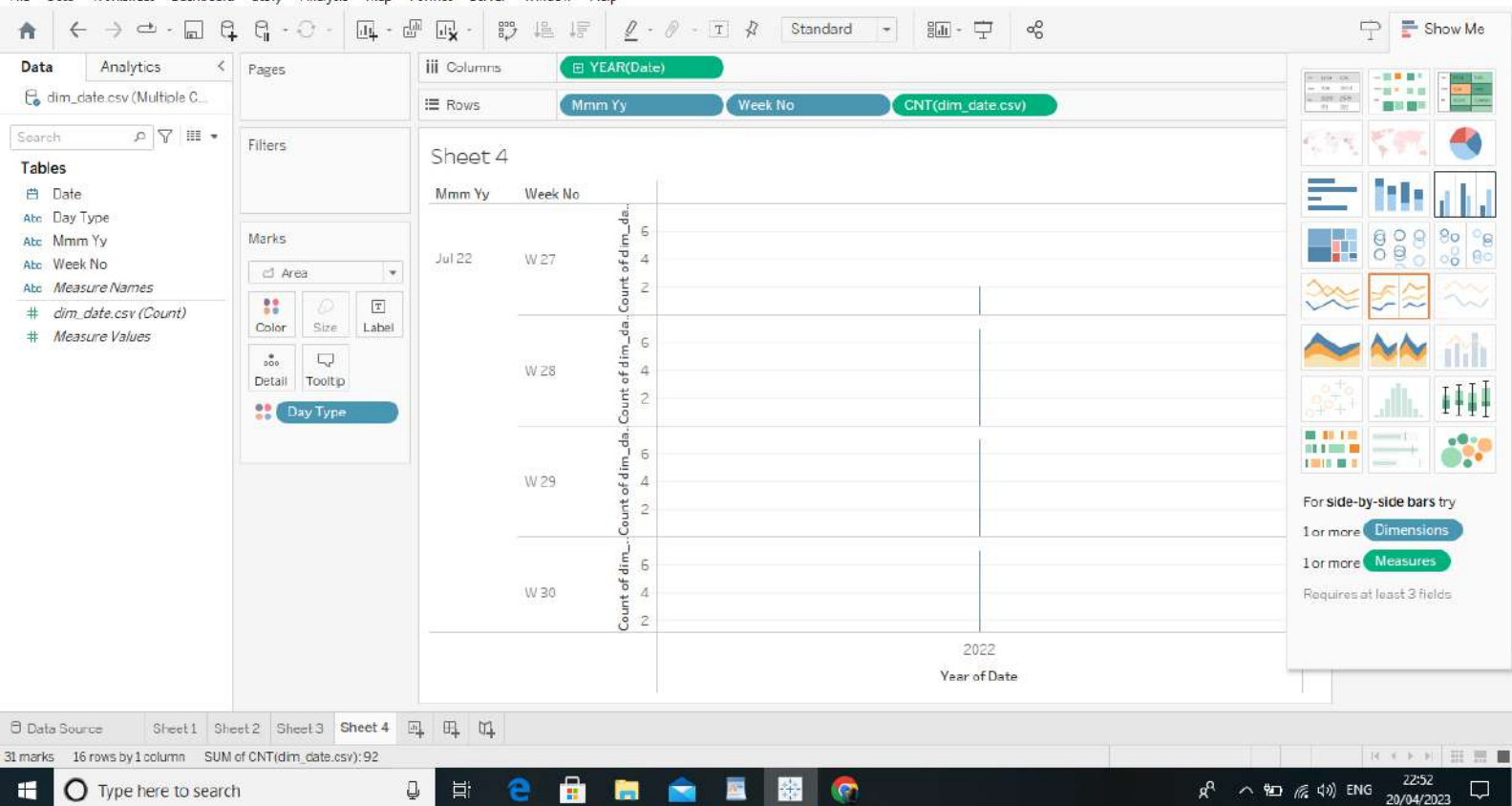


Tableau interface showing a worksheet named "Sheet 4" with a calendar view. The view displays dates from May 22 to Jun 25, 2022, categorized by Day Type (weekday, weekend) and Mmm Yy (Month-Year).

Columns: Mmm Yy, Week No, YEAR(Date)

Rows: Day Type, Mmm Yy, Day Type

Mark: Square

Measures: CNT(dim_date...)

Dimensions: Mmm Yy, Week No, YEAR(Date)

Legend: For lines (discrete) try 1 date, 0 or more Dimensions, 1 or more Measures

		Mmm Yy / Week No / Year of Date									
		Jul 22									
		W 27	W 28	W 29	W 30	W 31	W 32	W 23	W 24	W 25	
		2022	2022	2022	2022	2022	2022	2022	2022	2022	
weekday	Jul 22	1	5	5	5	5					
	Jun 22							3	5		
	May 22										
weekend	Jul 22	1	2	2	2	2	1				
	Jun 22							1	2		
	May 22										

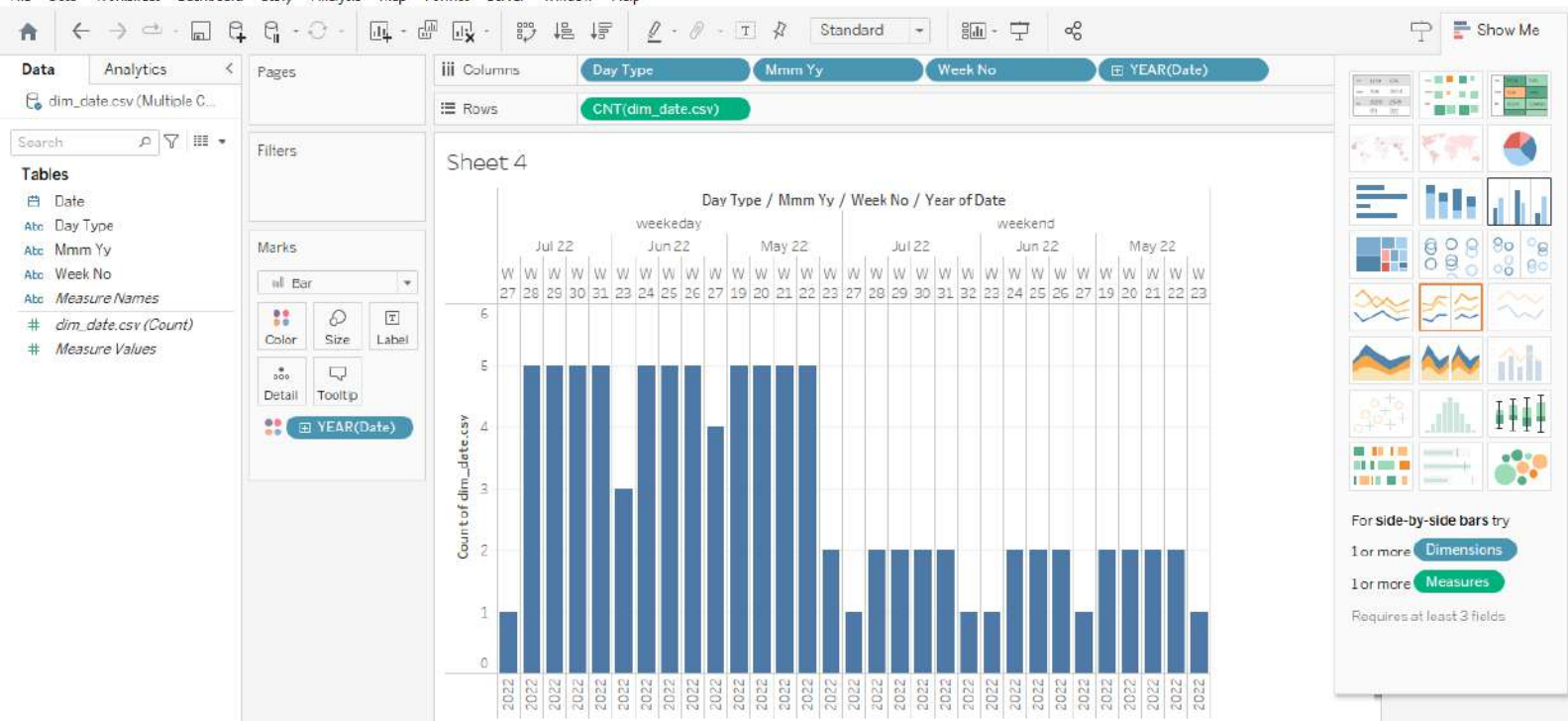
Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 4

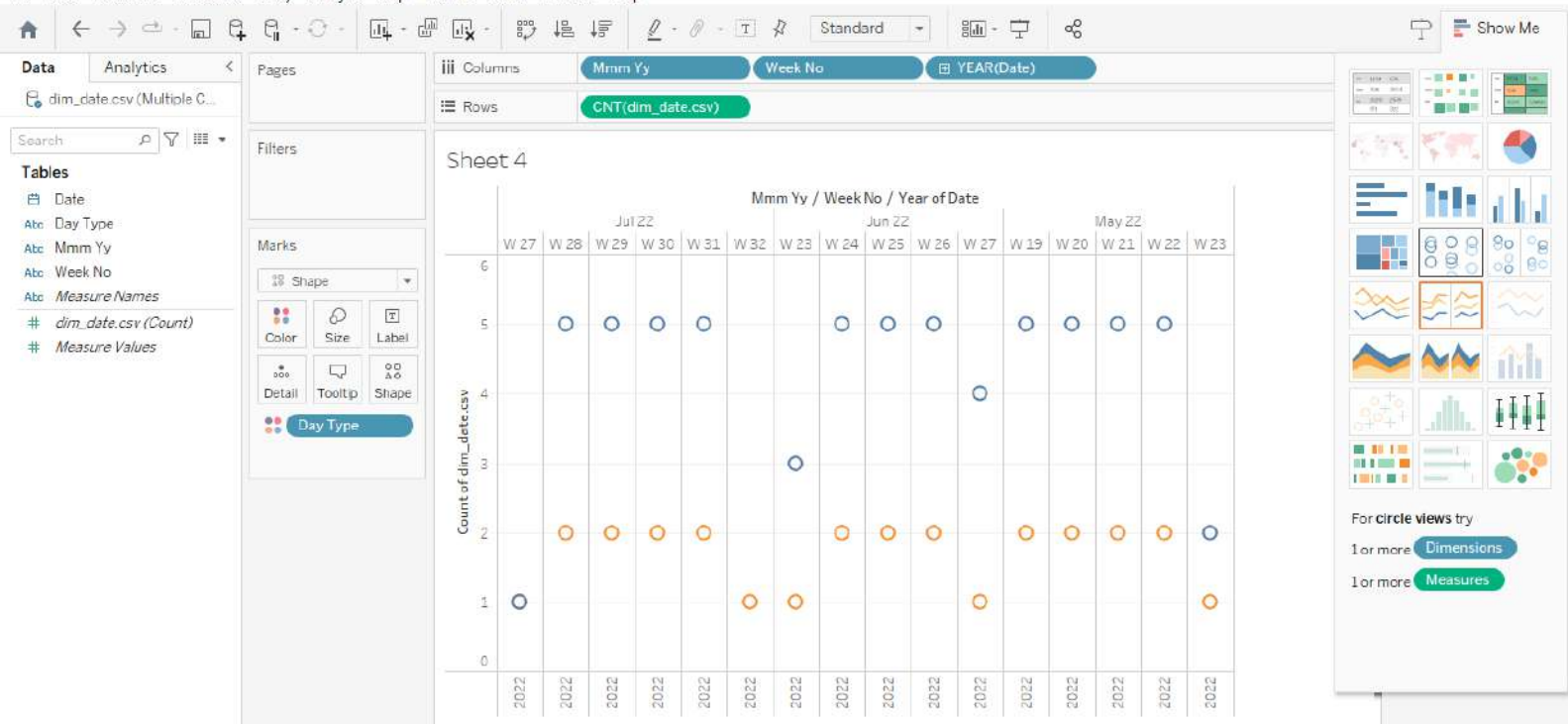
31 marks 6 rows by 16 columns SUM of CNT(dim_date.csv): 92

Type here to search



22:53 20/04/2023










Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 4

31 marks 1 row by 16 columns SUM of CNT(dim_date.csv): 92

Type here to search



 Data Source
  Sheet 1
  Sheet 2
  Sheet 3
  Sheet 4
 