

Analytics

iii Columns

Branch

City

≡ Rows

Gender

Payment

Product line

Filters

Abc Branch

Abc Branch

City

Abc Customer type

 Date

Abc Gender

Abc Invoice ID

Abc Payment

Abc	Product line
-----	--------------

 Time

Abc *Measure Names*

Cogs

Gross Income

Gross Margin Percentage

Quantity

Rating

Tax 5%

Total

Unit price

Latitude (generated)

 Longitude (generated)

supermarket_sales - Sheet...

Measure Values

Mars

☒ Automatic

Color

☐

Detail

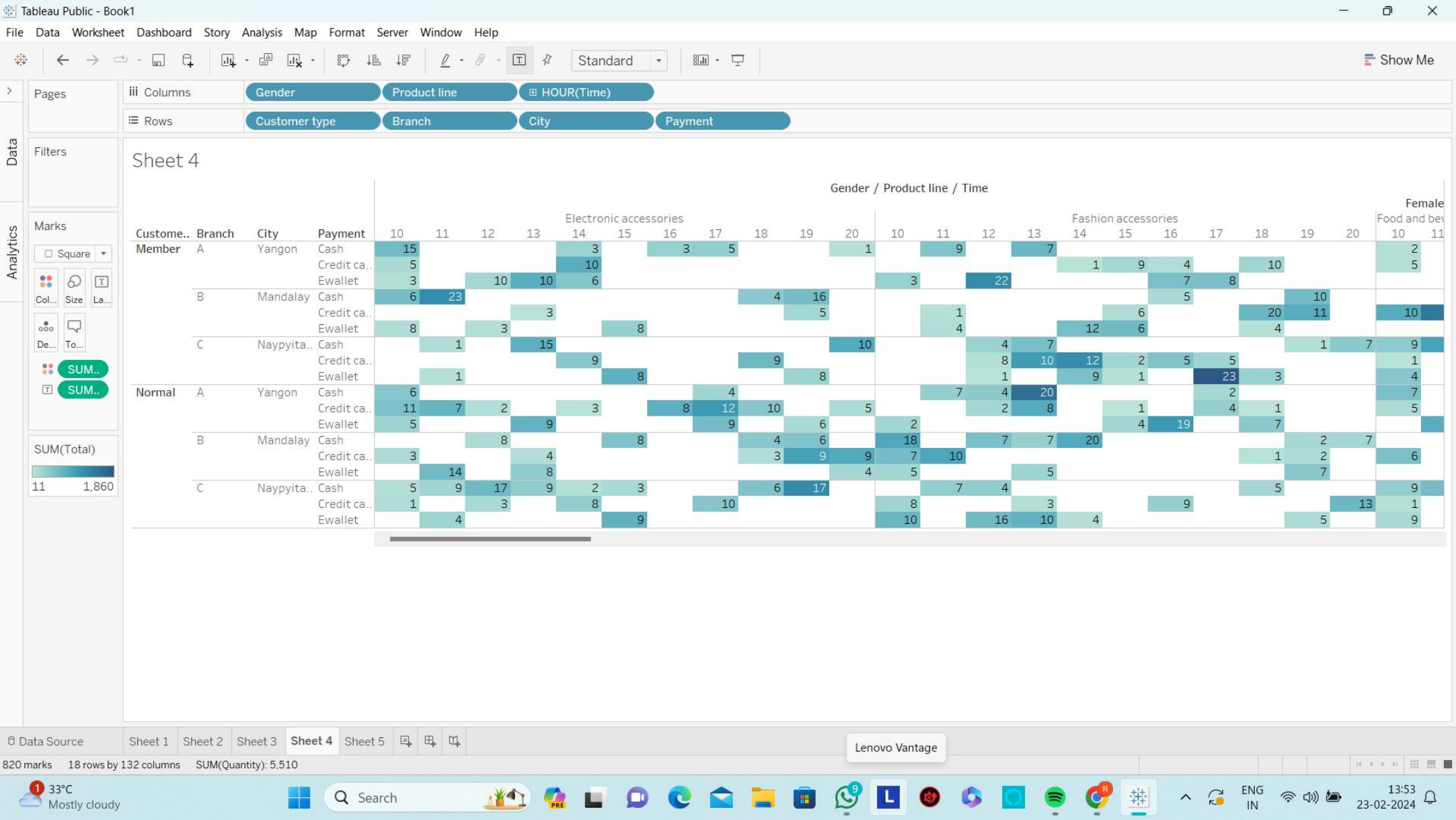
T	SUM(Total)
---	------------

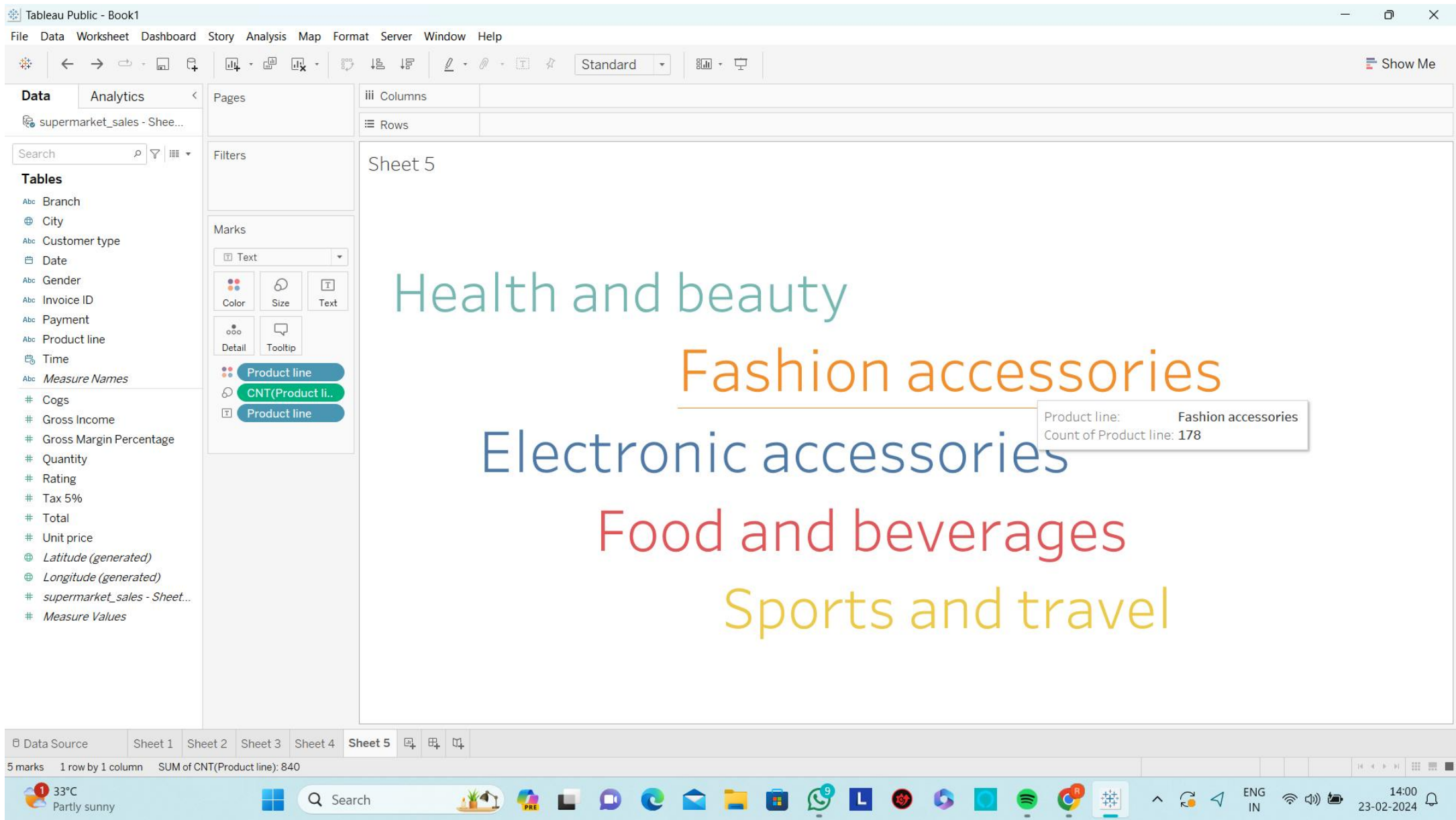
Category	Quantity	Price	Total
Food	10	10	100
Transportation	5	20	100
Healthcare	15	10	150
Education	20	10	200
Other	10	10	100
Total	60		550

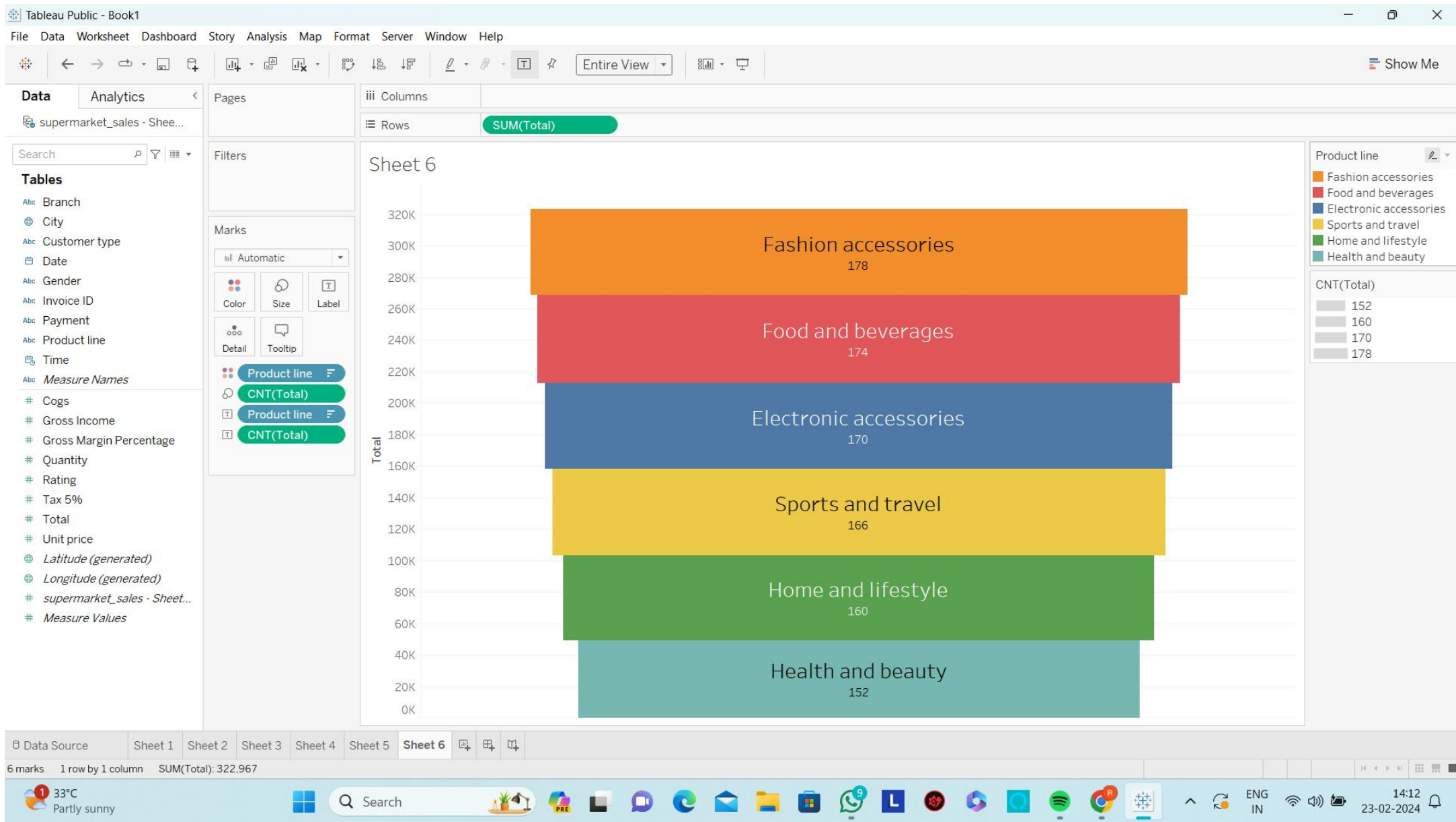
			Branch / City		
Gender	Payment	Product line	A Yang..	B Mand..	C Nayp..
Female	Cash	Electronic accessories	2,174 37	4,192 75	4,849 94
		Fashion accessories	3,564 49	3,629 76	2,136 35
		Food and beverages	3,276 45	2,029 27	7,521 111
		Health and beauty	2,268 41	3,125 48	1,592 31
		Home and lifestyle	4,810 66	1,697 29	2,724 52
		Sports and travel	2,958 69	2,842 56	4,128 63
	Credit card	Electronic accessories	4,642 73	2,341 36	2,089 40
		Fashion accessories	1,859 40	3,267 58	4,489 75
		Food and beverages	1,593 28	6,242 94	3,174 49
		Health and beauty	1,629 38	1,566 32	2,406 41
		Home and lifestyle	3,453 54	3,566 64	2,492 56
		Sports and travel	1,908 37	2,706 39	4,075 74
	Ewallet	Electronic accessories	3,150 58	1,634 45	2,031 30
		Fashion accessories	4,413 72	2,185 43	4,894 82
		Food and beverages	2,130 41	2,239 48	4,966 71
		Health and beauty	1,817 32	1,710 32	2,448 48
		Home and lifestyle	4,374	4,294	2,627

[Show desktop](#)

14 of 14







Data Analytics <

supermarket_sales - Shee...

Search    

Tables

ABC	Branch
🌐	City
ABC	Customer type
📅	Date
ABC	Gender
ABC	Invoice ID
ABC	Payment
ABC	Product line
🕒	Time
ABC	<i>Measure Names</i>
#	Cogs
#	Gross Income
#	Gross Margin Percentage
✖#	Height
#	Quantity
#	Rating
#	Tax 5%
#	Total
#	Unit price
🌐	<i>Latitude (generated)</i>
🌐	<i>Longitude (generated)</i>
#	<i>supermarket_sales - Sheet...</i>
#	<i>Measure Values</i>

Pages

Filters

Mars

Gantt Bar

Color Size Label

Detail Tooltip

Customer type

AGG(Height)

Sheet 7

Product line / Customer type

The chart displays the cumulative sales across 12 categories. The y-axis represents the 'Running Sum of Total' in thousands, ranging from 0K to 300K. The x-axis lists the categories, with each category split into 'Member' (blue) and 'Normal' (orange) segments. The total sales reach approximately 310K by the end of the 12th category.

Category	Segment	Start (K)	End (K)
Food and beverages	Member	0	30
	Normal	30	55
Sports and travel	Member	55	85
	Normal	85	110
Electronic accessories	Member	110	135
	Normal	135	165
Fashion accessories	Member	165	195
	Normal	195	220
Home and lifestyle	Member	220	250
	Normal	250	275
Health and beauty	Member	275	300
	Normal	300	310

Customer type

■ Member

■ Normal

📄 Data Source
Sheet 1
Sheet 2
Sheet 3
Sheet 4
Sheet 5
Sheet 6
Sheet 7
📊
📋
📁

12 marks 1 row by 12 columns Running Sum of SUM(Total): 2,140,594