

Tableau Public - Book4

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Tableau Desktop Public Edition

Buy Tableau

Show Me

HR ANALYTICS DASHBOARD

KPI

Employee Count	Attrition Count	Attrition Rate	Active Employees	Avg. Age
1,470	237	16.12%	1,233	37

Attrition By Gender

DEPARTMENT WISE ATTRITION

NO OF EMPLOYEE BY AGE GROUP

JOB SATISFACTION RATING

Job Role	1	2	3	4	Grand Total
Healthcare Represe..	26	19	48	43	131
Human Resources	10	16	13	11	52
Laboratory Technic..	56	48	75	80	259
Manager	21	21	27	33	102
Manufacturing Direc..	26	32	49	38	145
Research Director	15	16	27	22	80
Research Scientist	54	53	90	95	292
Sales Executive	69	54	91	112	326
Sales Representative	19	21	27	21	83
Grand Total	289	280	442	459	1,470

education filed wise attrition

Attrition Rate By Genser for diffrent Age group

Gender

- Male
- Female

Dashboard Layout: Default Phone Device Preview

Size: Custom size (1500 x 900)

Sheets: KPI, Attrition By Gender, DEPARTMENT WISE ATTRITION, NO OF EMPLOYEE BY AGE GROUP, JOB SATISFACTION RATING, education filed wise attrition, Attrition Rate By Genser for diffrent Age group.

Objects: Horizontal Container, Vertical Container, Text, Extension, Pulse Metric, Image.

Tiled Floating Show dashboard title

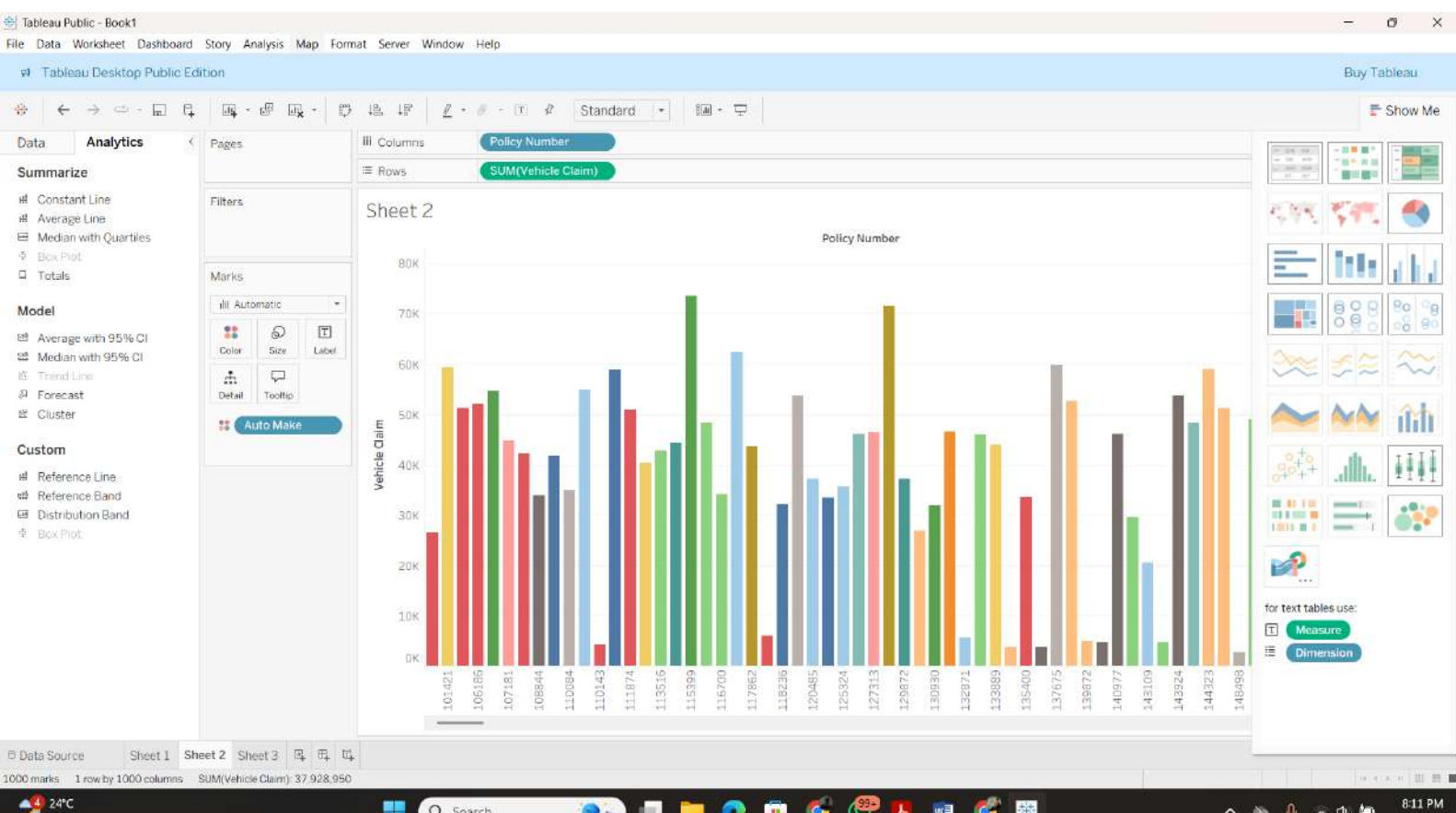
Data Source: KPI Attrition By Gender HR ANALYTICS DASHBOARD DEPARTMENT WISE ATTRITION NO OF EMPLOYEE BY AGE GROUP JOB SATISFACTION RATING education filed wise attrition Attrition Rate By Genser for diffrent Age group

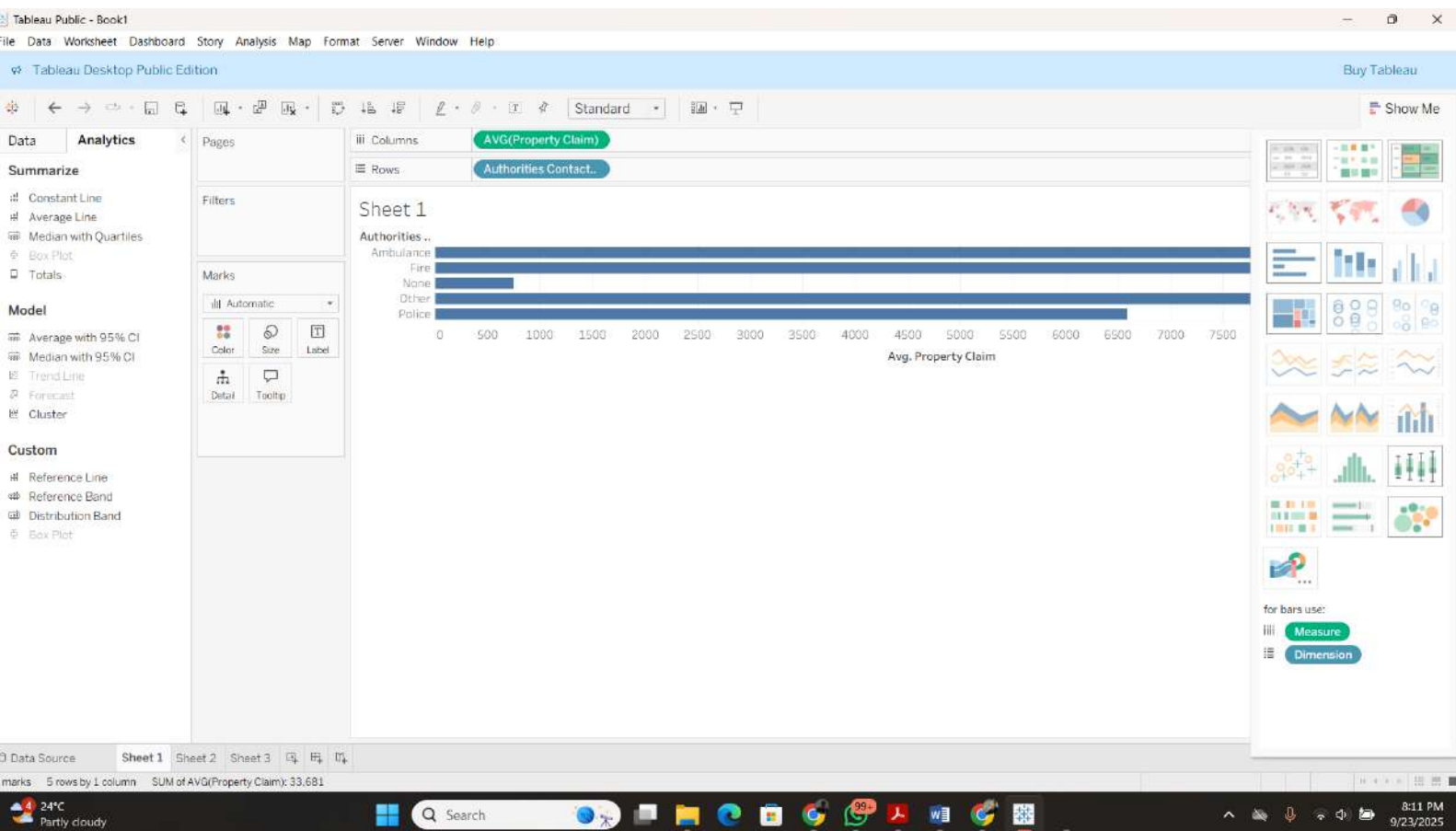
4 marks 2 rows by 1 column SUM(Attrition County): 237

24°C Clear

Search

9:03 PM 9/24/2025





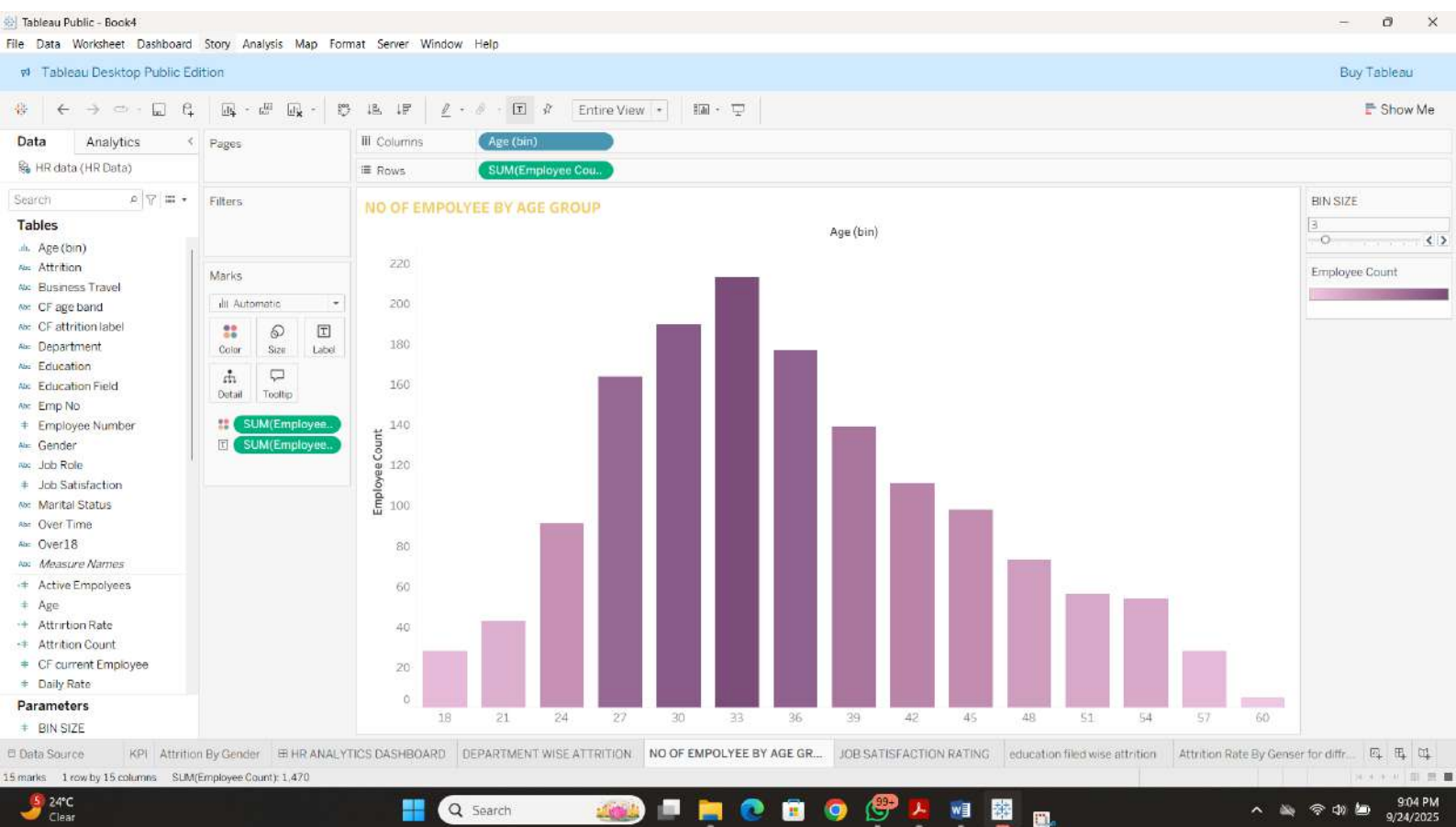


Tableau Public - Book2

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Tableau Desktop Public Edition Buy Tableau Show Me

Data Analytics

Customer+ (Multiple Con...)

Search

Tables

- Customer
 - Customer ID
 - Last Name
 - Name
- Customer Order
 - Customer ID (Customer ...)
 - Order ID
 - Product ID
- Product
 - Category
 - Product ID (Product)
 - Product Name
 - Sub Category
 - Measure Names
- Customer
 - Salary
- Customer Order
 - Sales
- Customer (Count)
- Measure Values

Pages: Columns CustomerID ProductID Product Name

Filters

Sheet 1

CustomerID / Product ID / Product Name

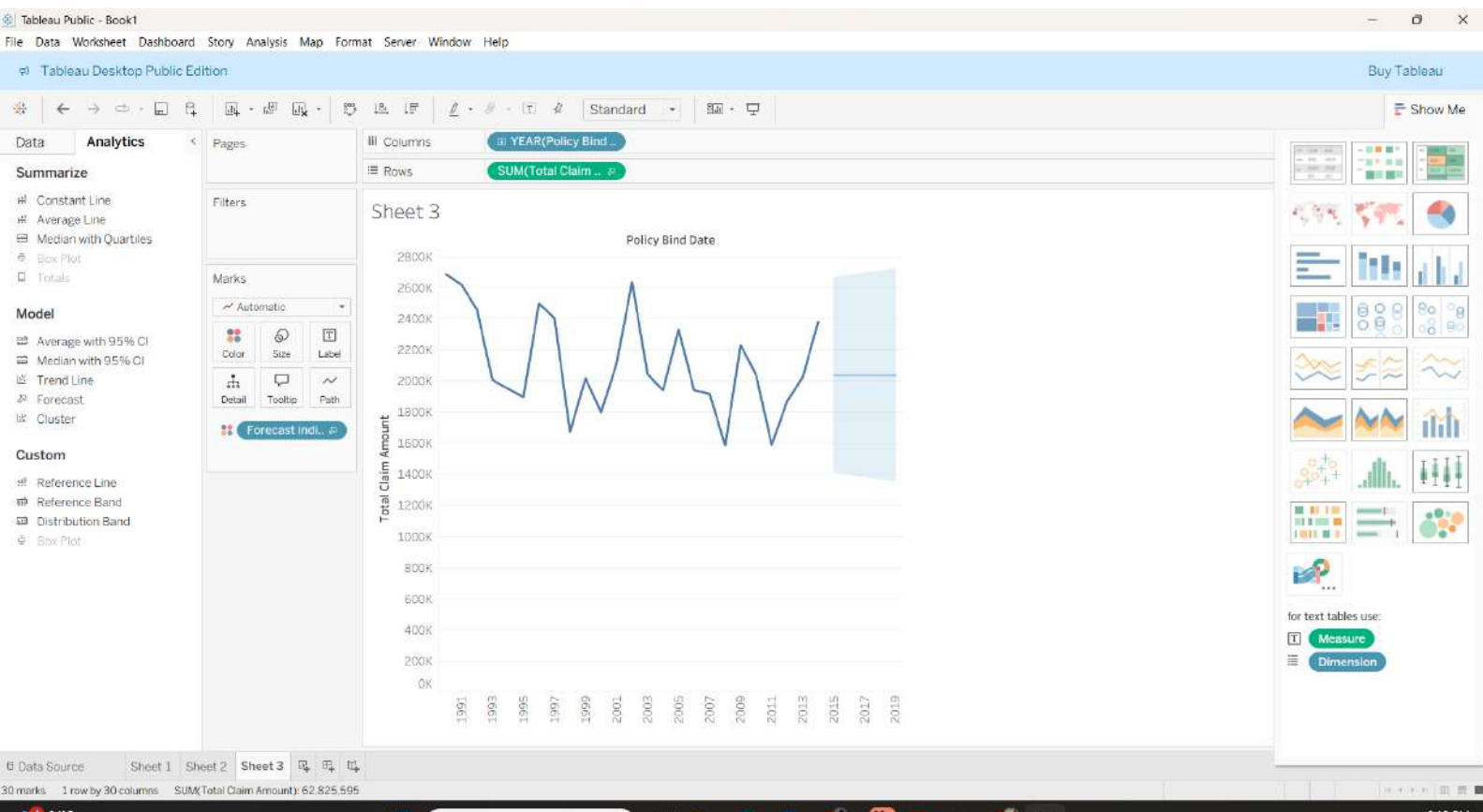
Custo..	Customer02	Customer03	Customer04	Custo..						
PD20..	PD20..	PD20..	PD20..	PD20..						
Story ..	Rotat..	Nam..	laptop..	File S..	Kitch..	Fine A..	Smart..	Binde..	Home..	Null
Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc	Abc

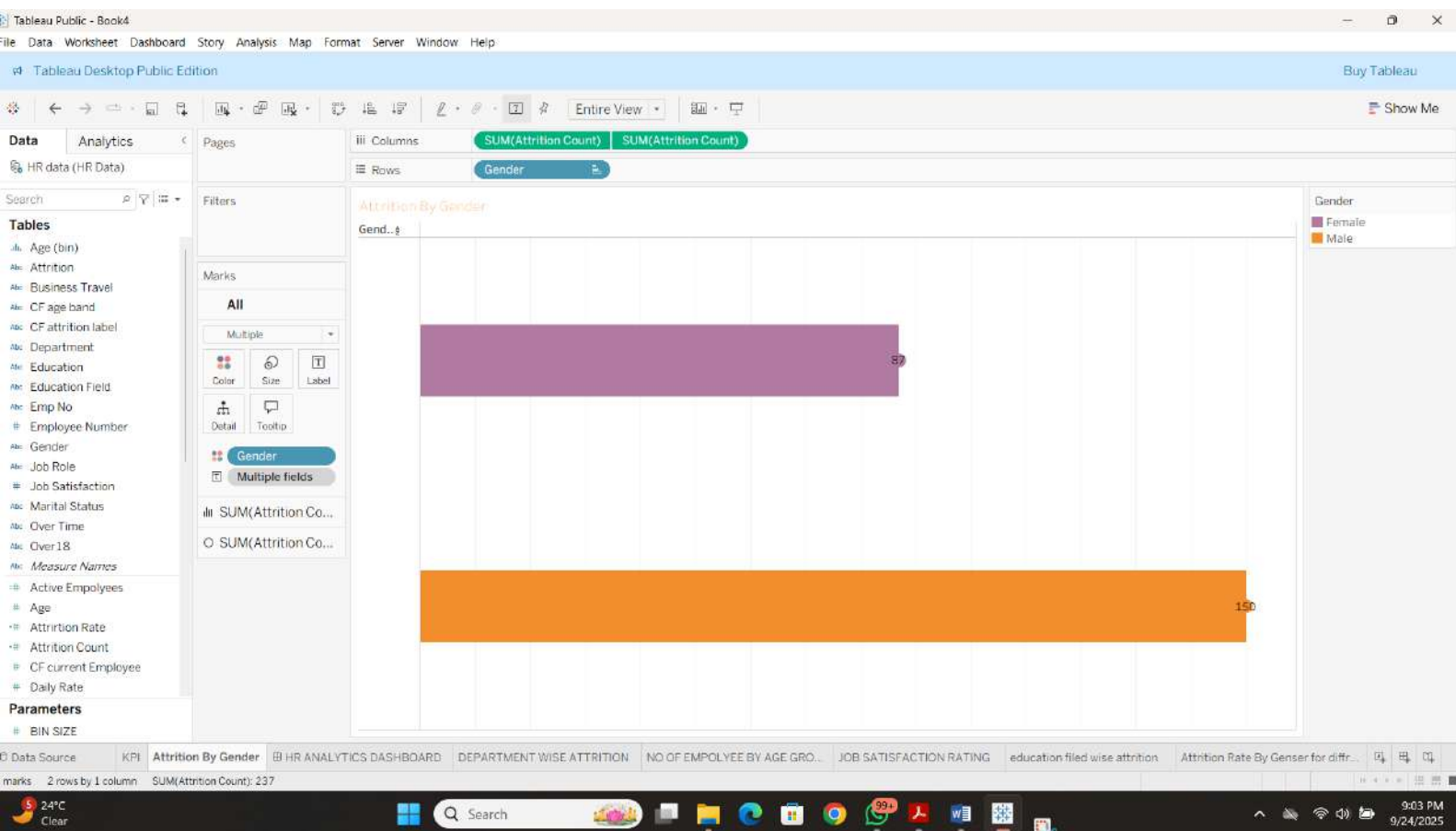
11 marks 1 row by 11 columns

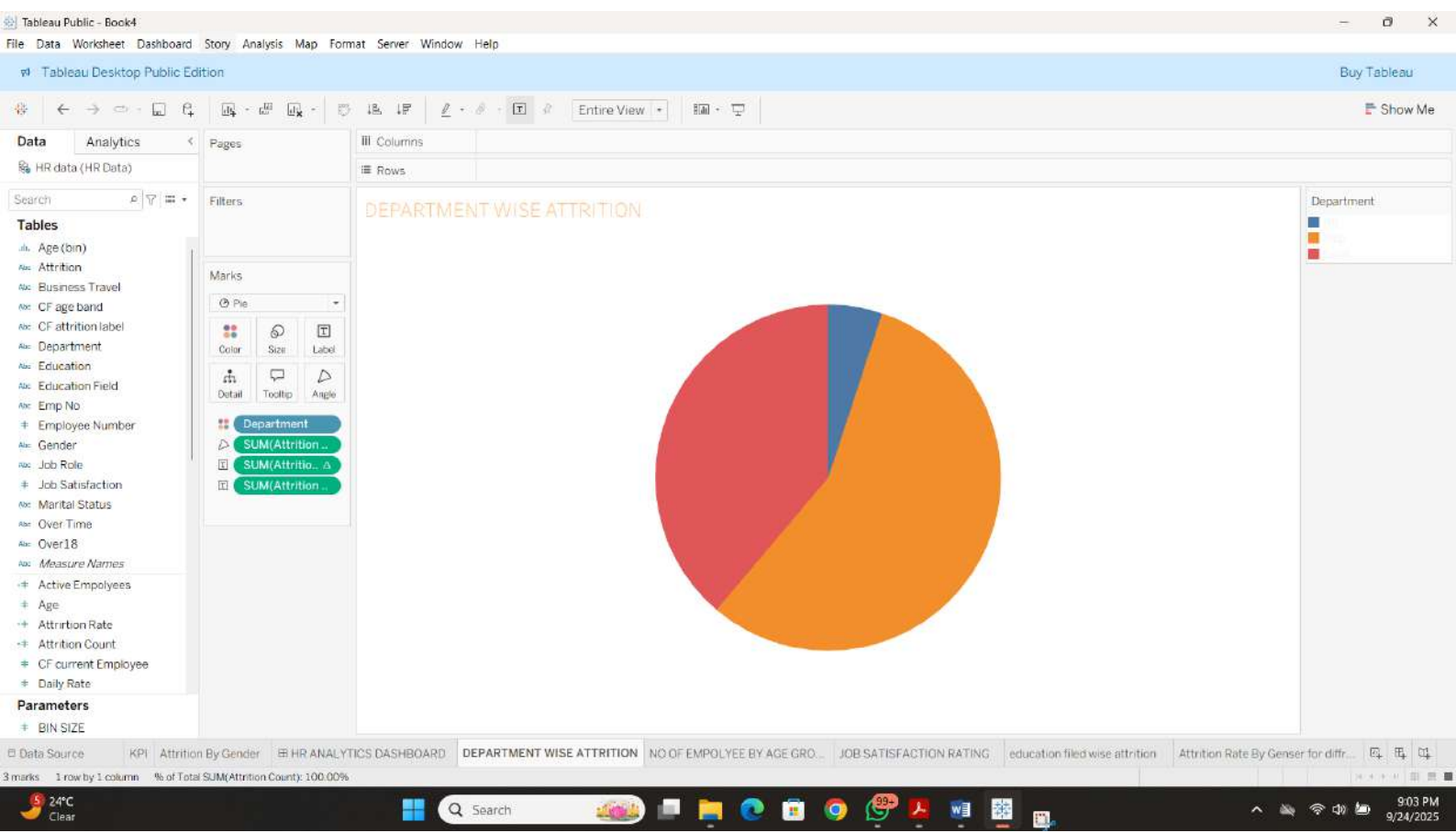
23°C Rain

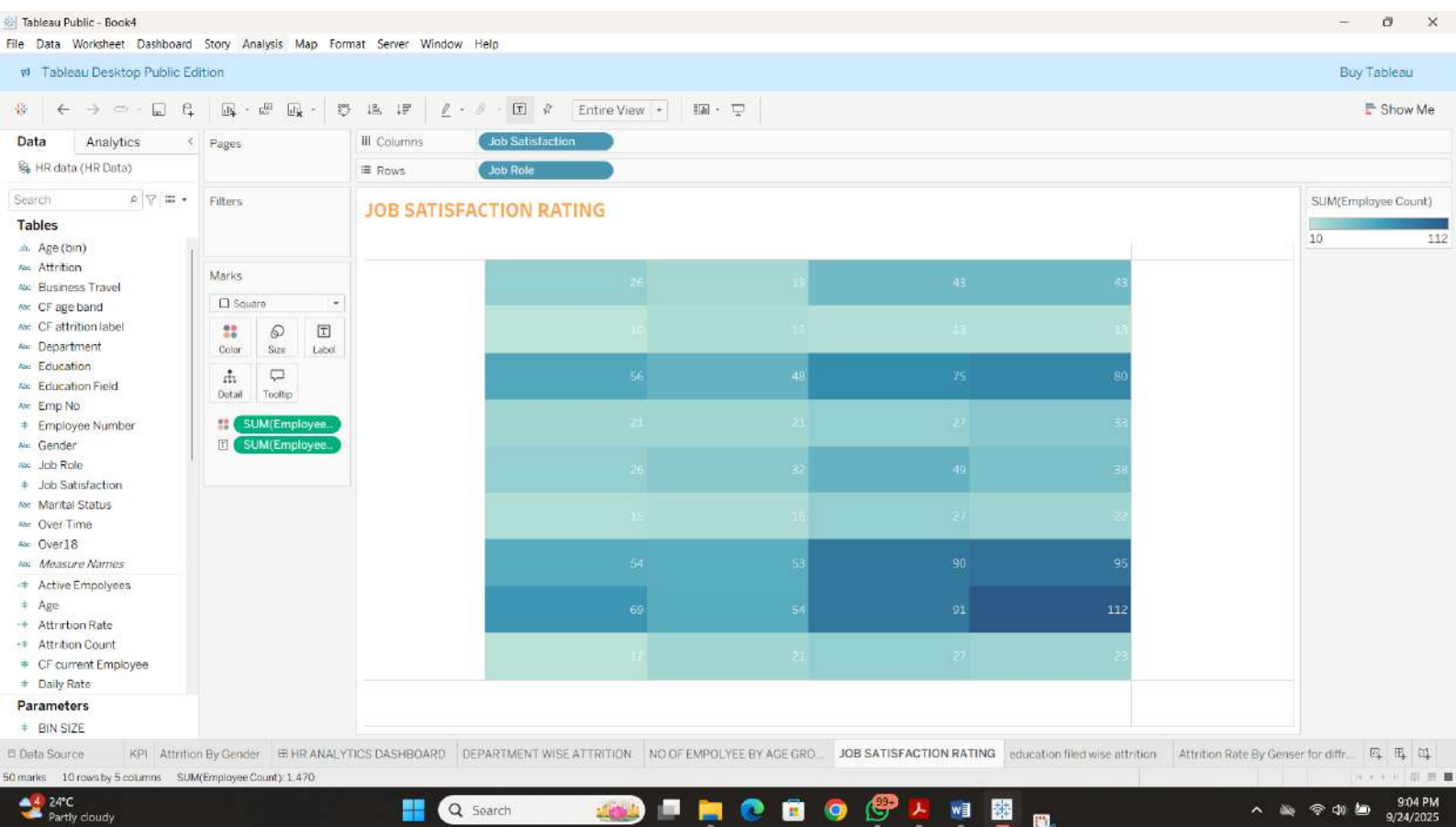
Search

8:36 PM 9/22/2025









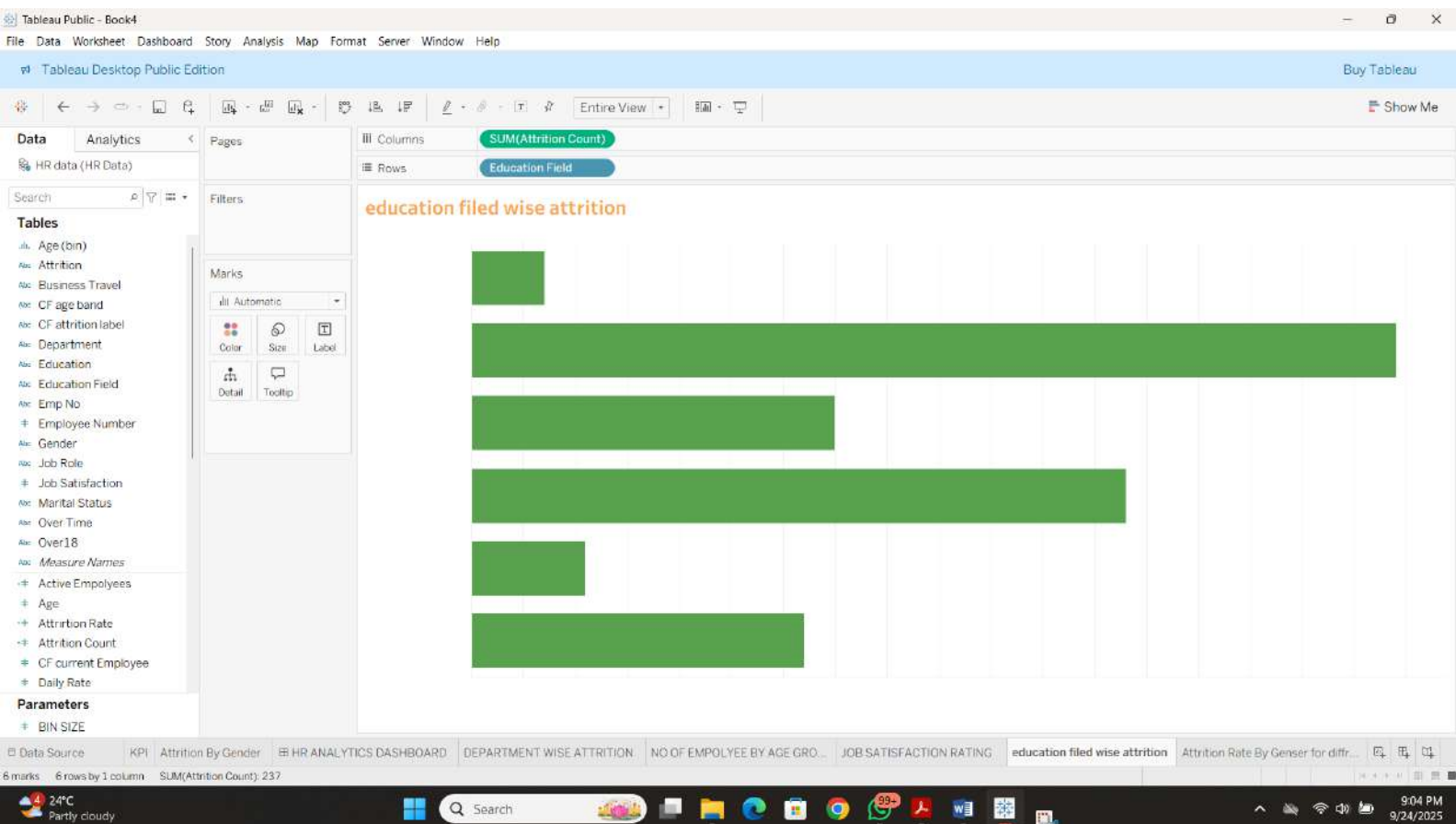


Tableau Public - Book4

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Buy Tableau Show Me

Data Analytics < Pages

HR data (HR Data)

Search

Tables

- Age (bin)
- Attrition
- Business Travel
- CF age band
- CF attrition label
- Department
- Education
- Education Field
- Emp No
- Employee Number
- Gender
- Job Role
- Job Satisfaction
- Marital Status
- Over Time
- Over18
- Measure Names
- Active Employees
- Age
- Attrition Rate
- Attrition Count
- CF current Employee
- Daily Rate

Parameters

- BIN SIZE

Columns: CF age band

Rows: AGG(MIN(1))

Attrition Rate By Genser for diffrent Age group

Marks: All

Pie

Color, Size, Label

Detail, Tooltip, Angle

SUM(Attrition...), Multiple fields, AGG(MIN(1)), AGG(MIN(1))(2)

Gender: Orange, Purple

15 marks 1 row by 5 columns SUM of AGG(MIN(1)): 15

9:05 PM 9/24/2025