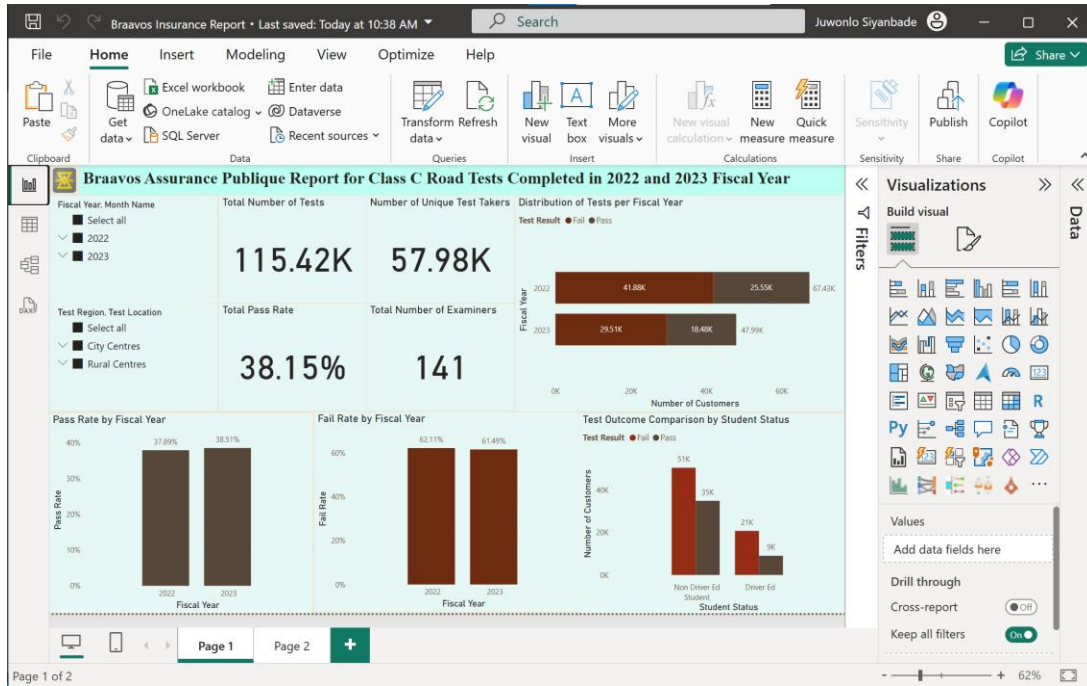
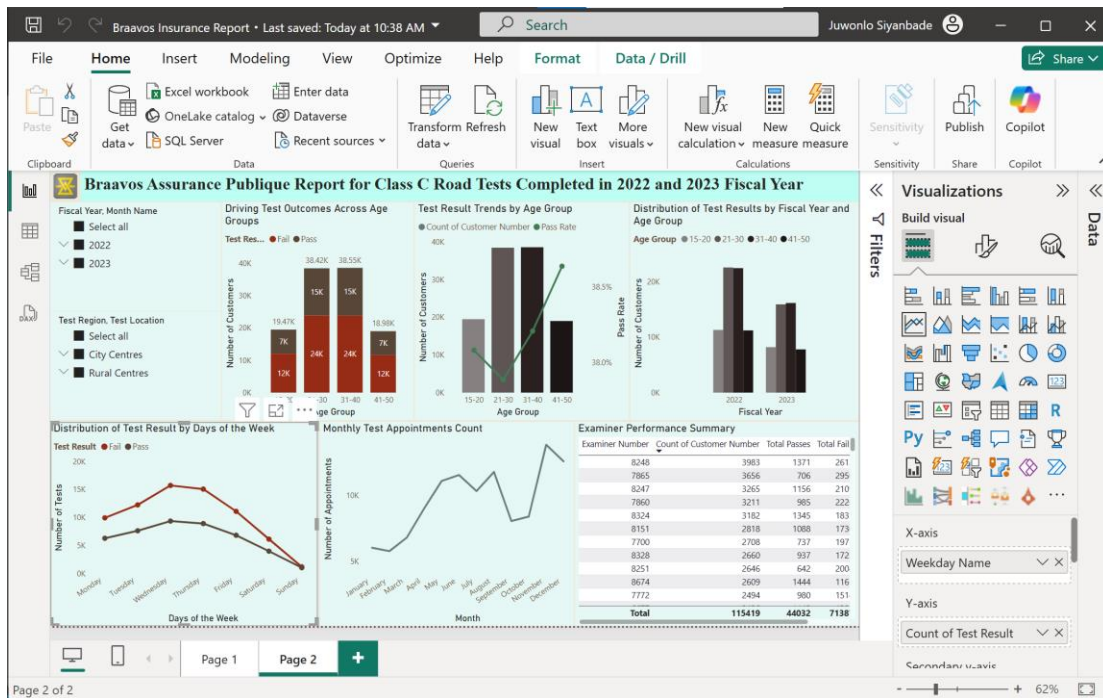


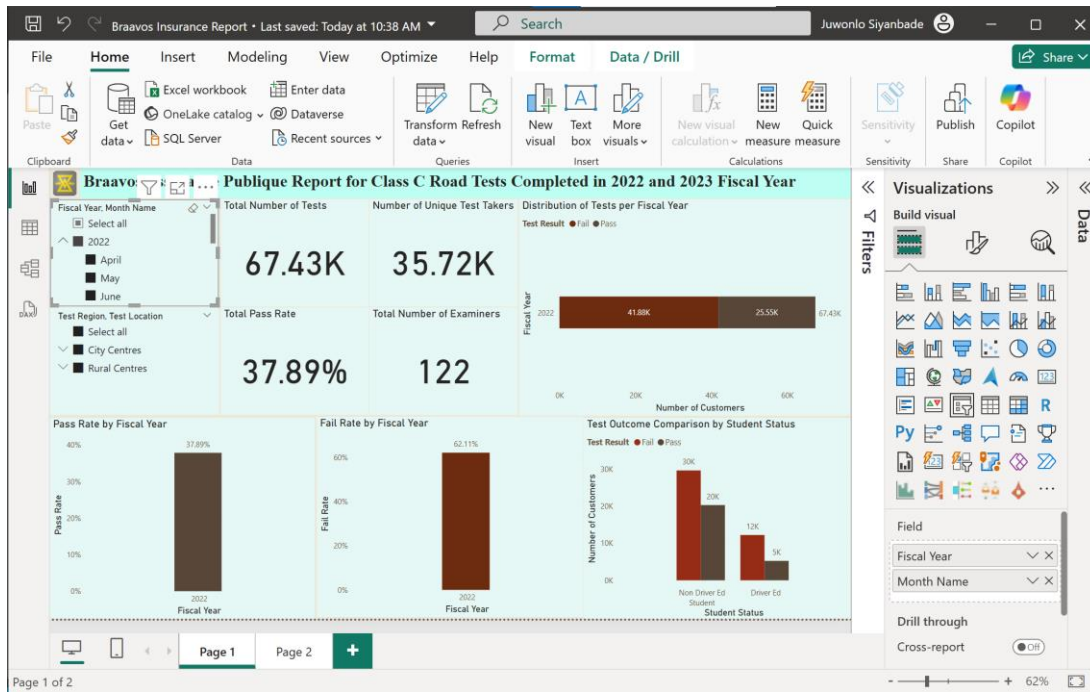
Page 1 showing the report for Fiscal 2022 and 2023 and the calculated columns in the Data Customer Information Table:



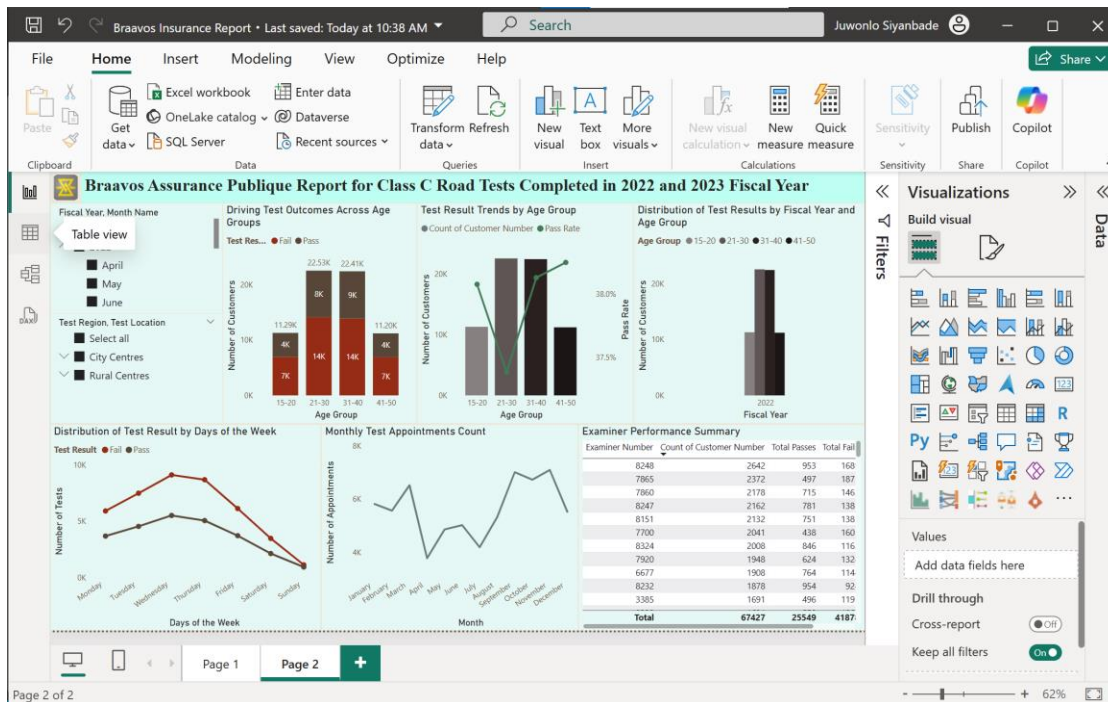
Page 2 showing the report for Fiscal 2022 and 2023 and the calculated columns in the Data Test Results:



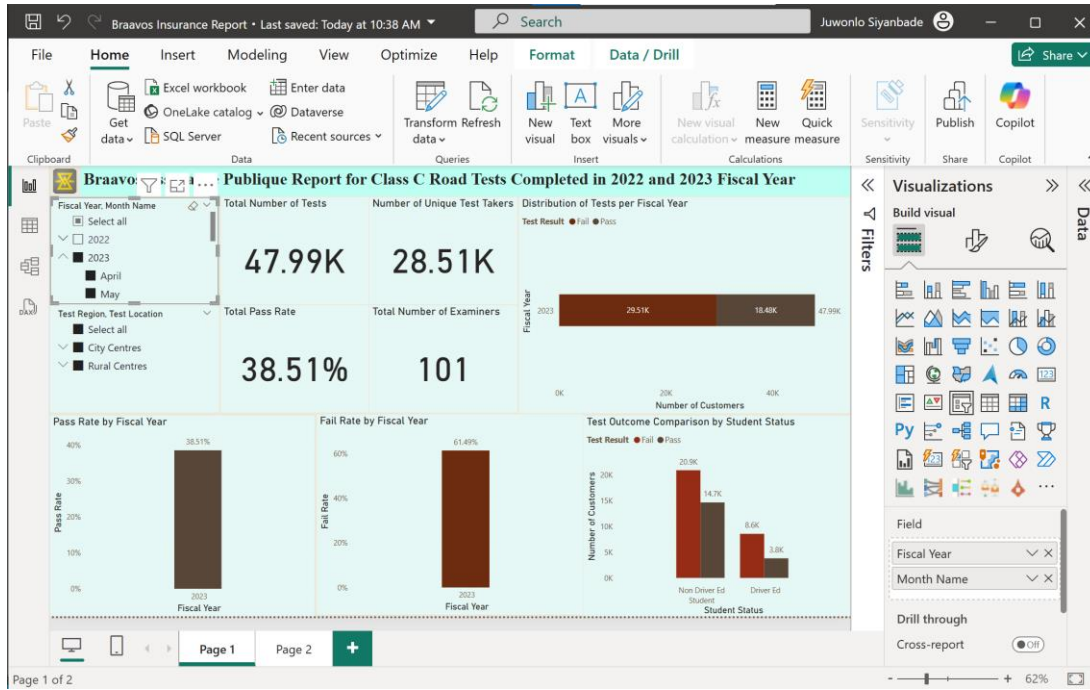
Page 1 showing the report for Fiscal 2022 using the synchronised slicer. The Fiscal months are ordered from April to March:



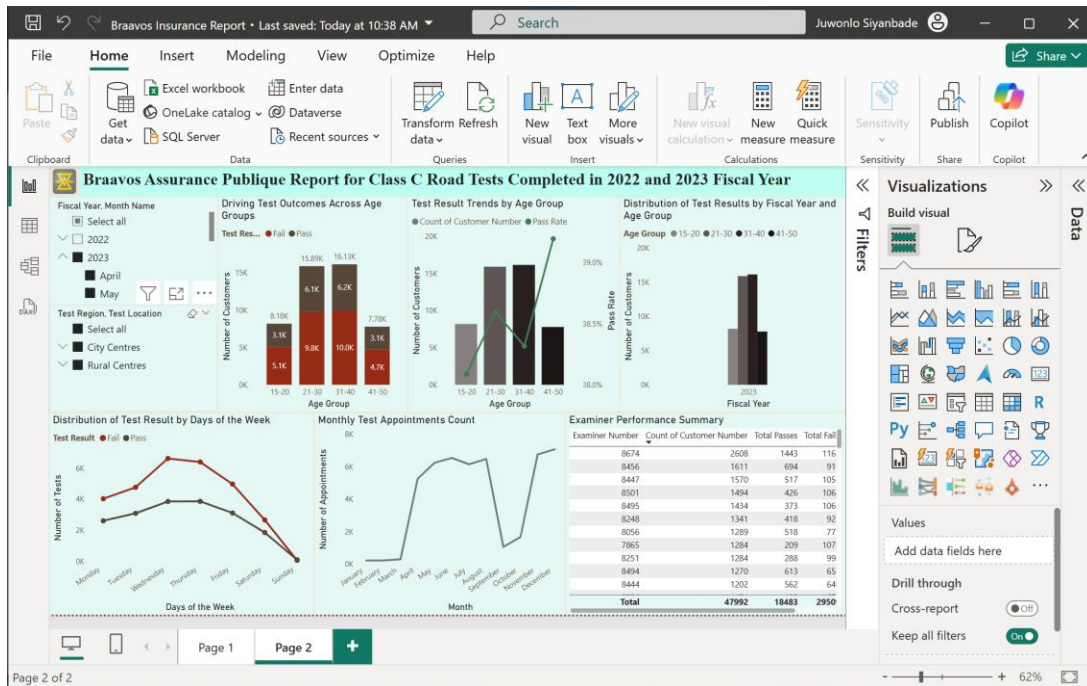
Page 2 showing the report for Fiscal 2022 using the synchronised slicer. The Fiscal months are ordered from April to March:



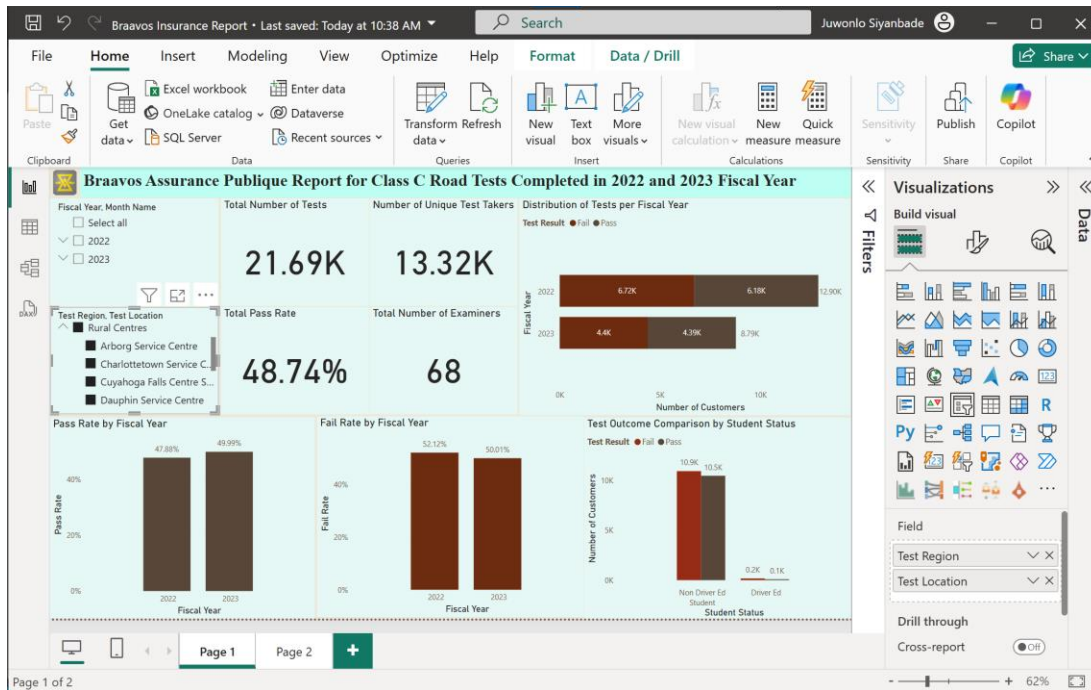
Page 1 showing the report for Fiscal 2023 using the synchronised slicer. The Fiscal months are ordered from April to March:



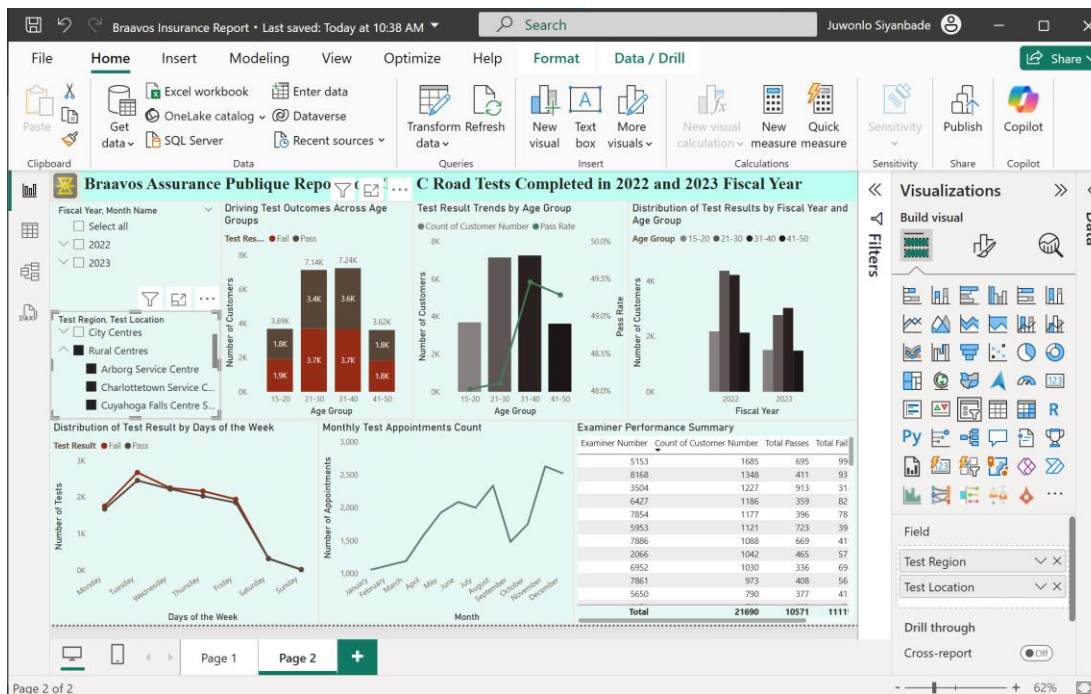
Page 2 showing the report for Fiscal 2023 using the synchronised slicer. The Fiscal months are ordered from April to March:



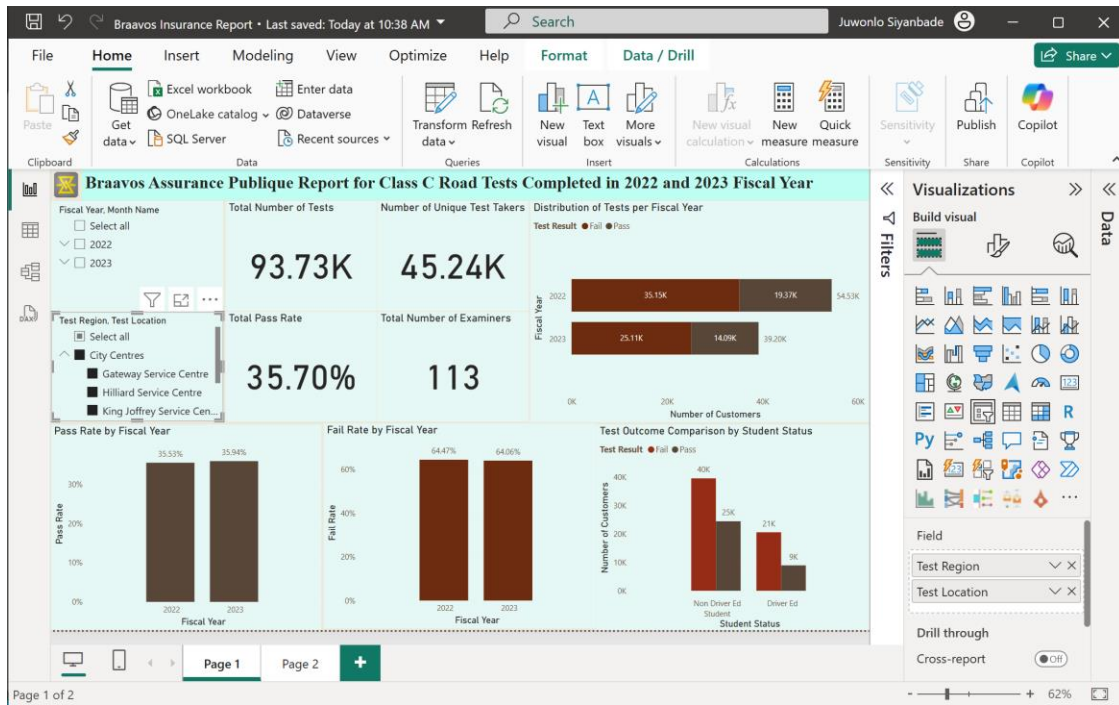
Page 1 showing the report for Fiscal 2022 and 2023 for Rural Centres:



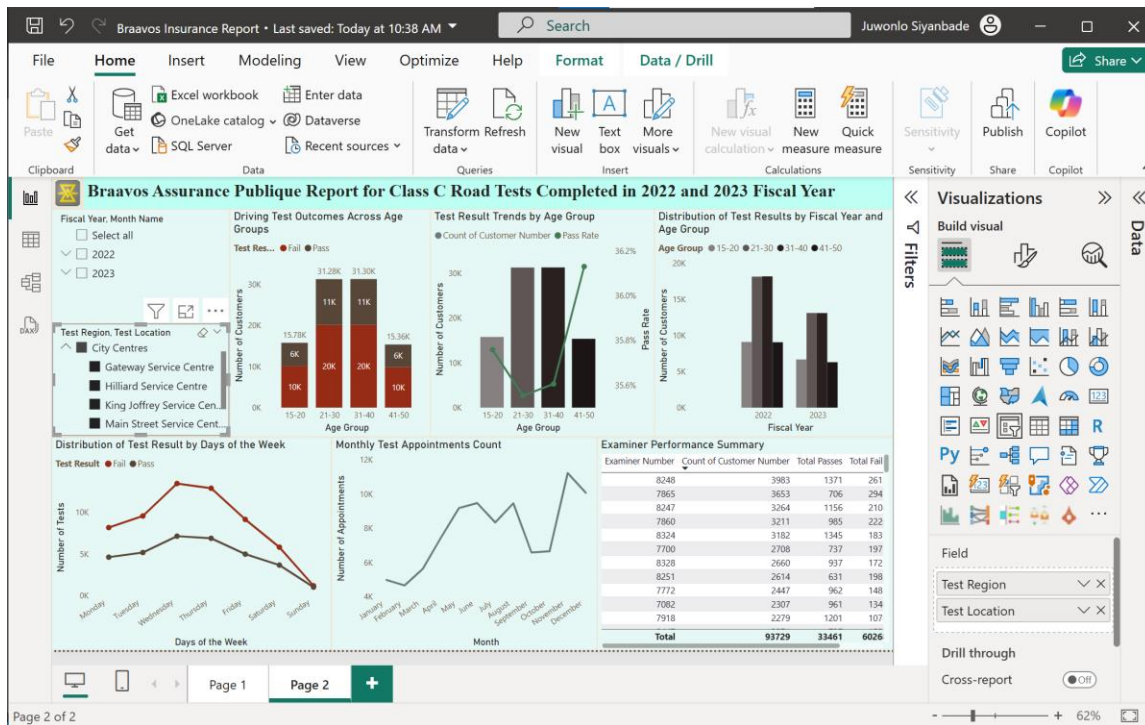
Page 2 showing the report for Fiscal 2022 and 2023 for Rural Centres:



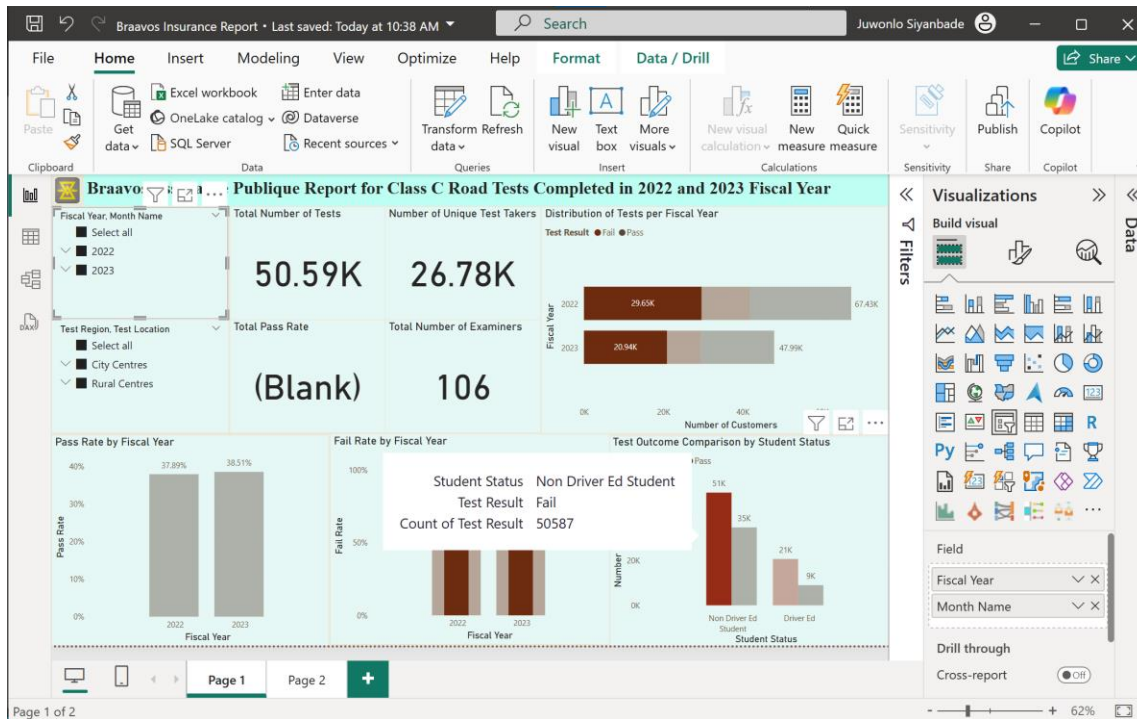
Page 1 showing the report for Fiscal 2022 and 2023 for City Centres:



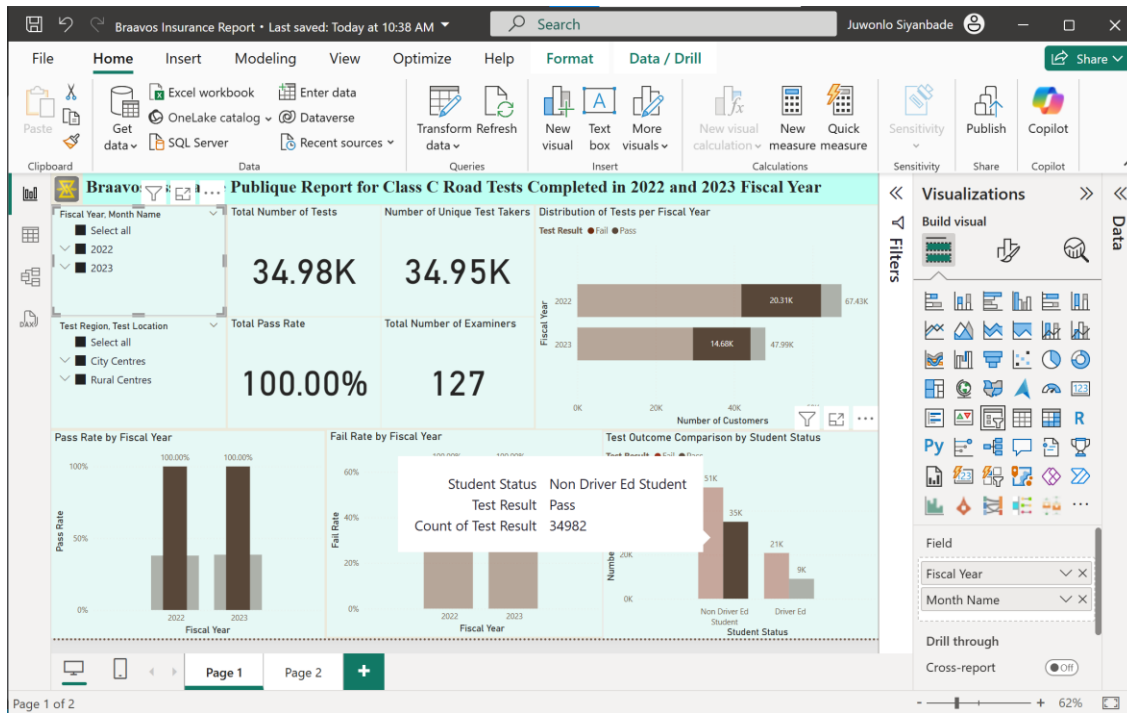
Page 2 showing the report for Fiscal 2022 and 2023 for City Centres:



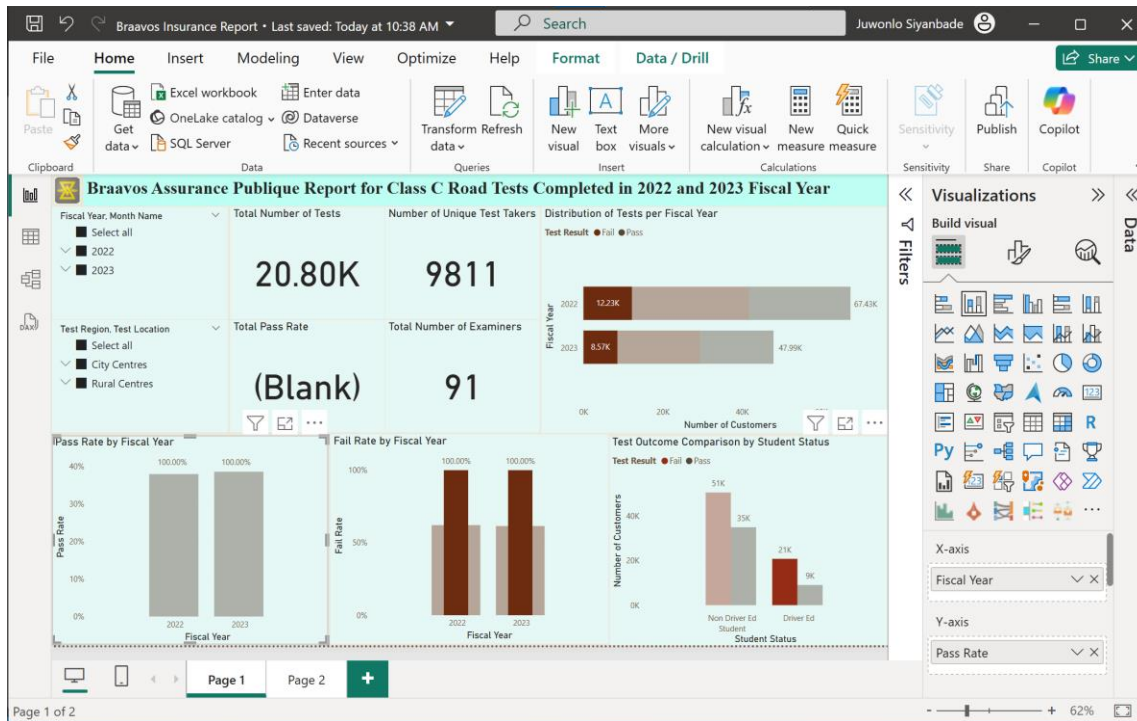
Page 1 showing the report for Non Driver Ed customers that failed:



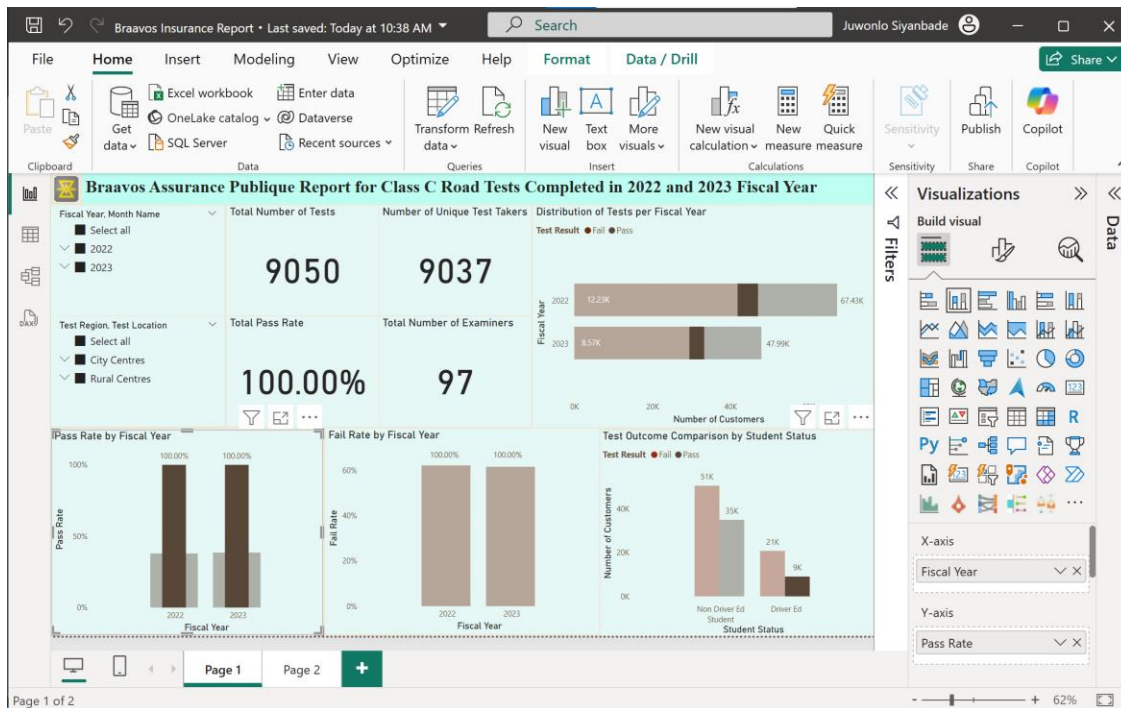
Page 1 showing the report for Non Driver Ed customers that passed:



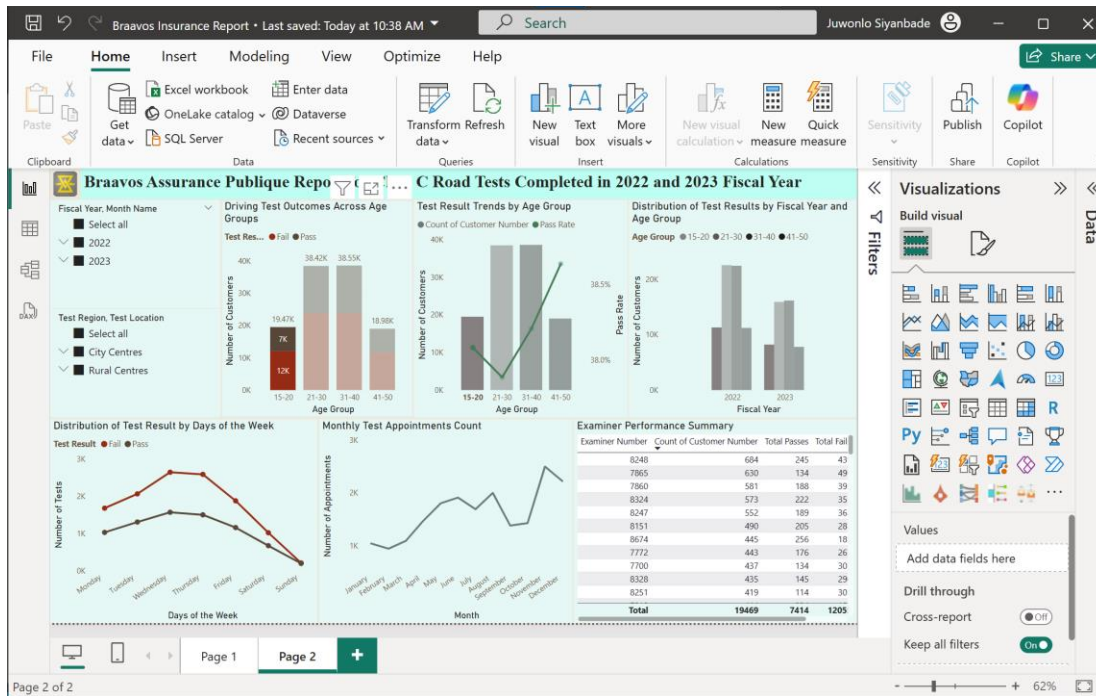
Page 1 showing the report for Driver Ed customers that failed:



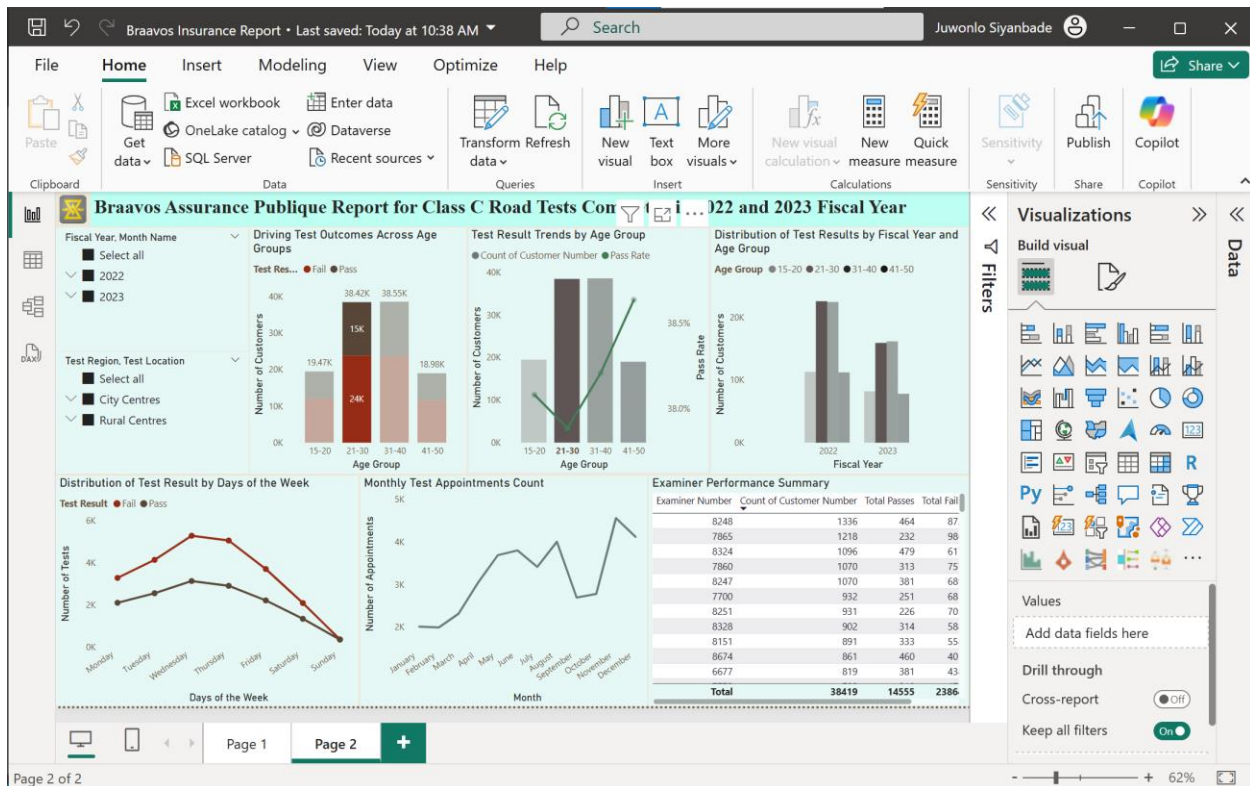
Page 1 showing the report for Driver Ed customers that passed:



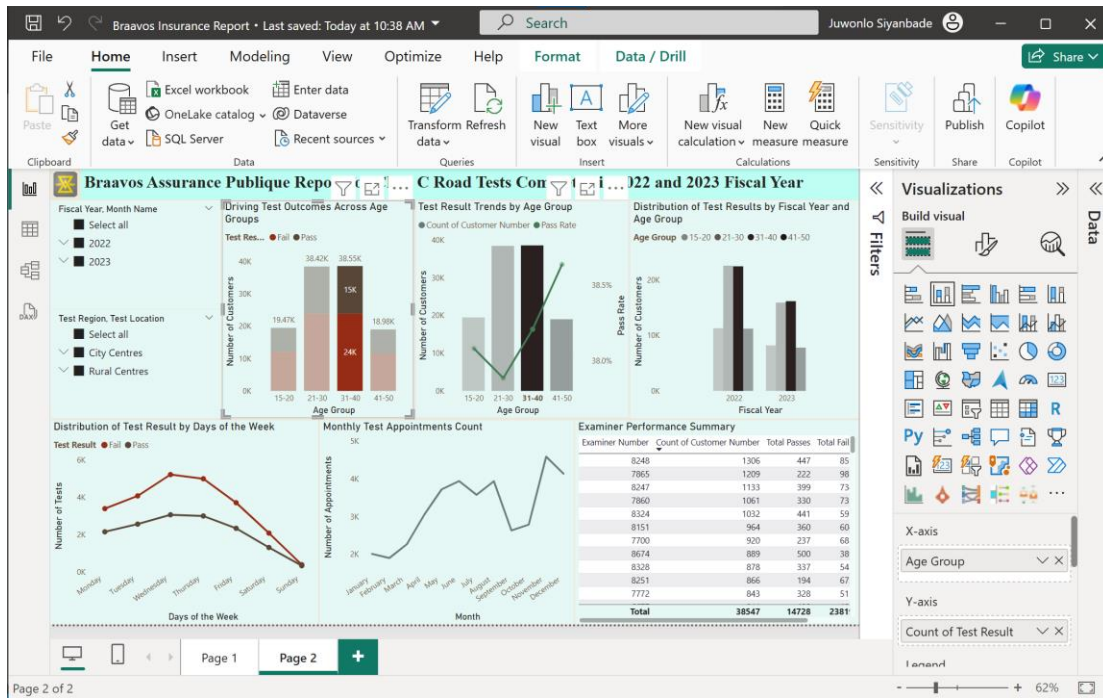
Page 2 showing the report for customers within the 15-20 Age group:



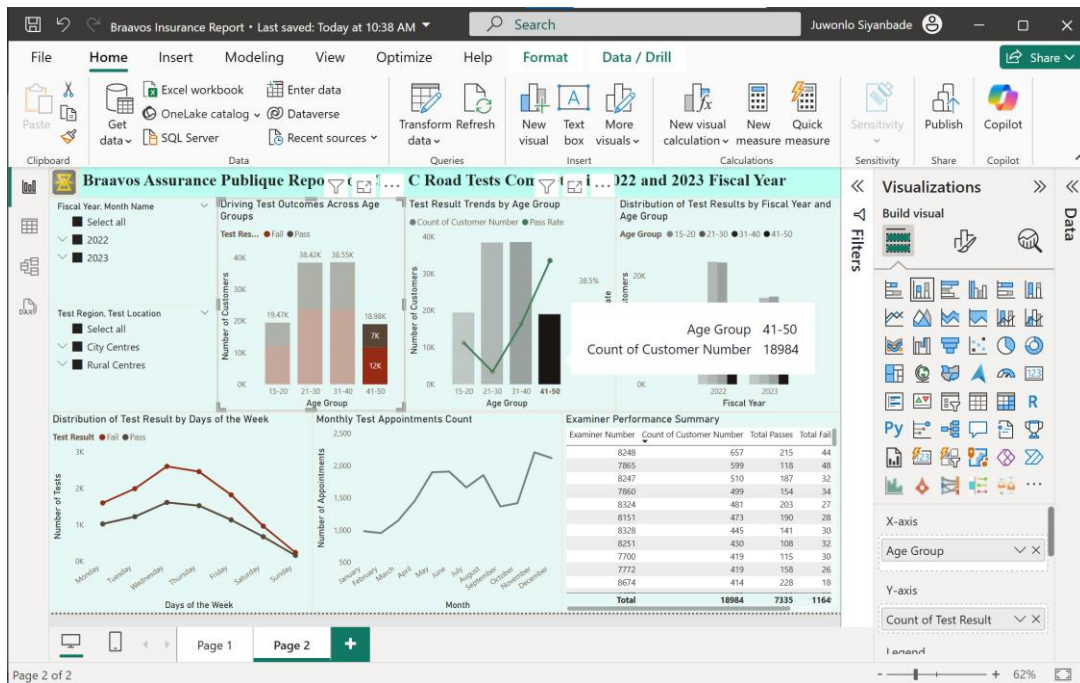
Page 2 showing the report for customers within the 21-30 Age group:



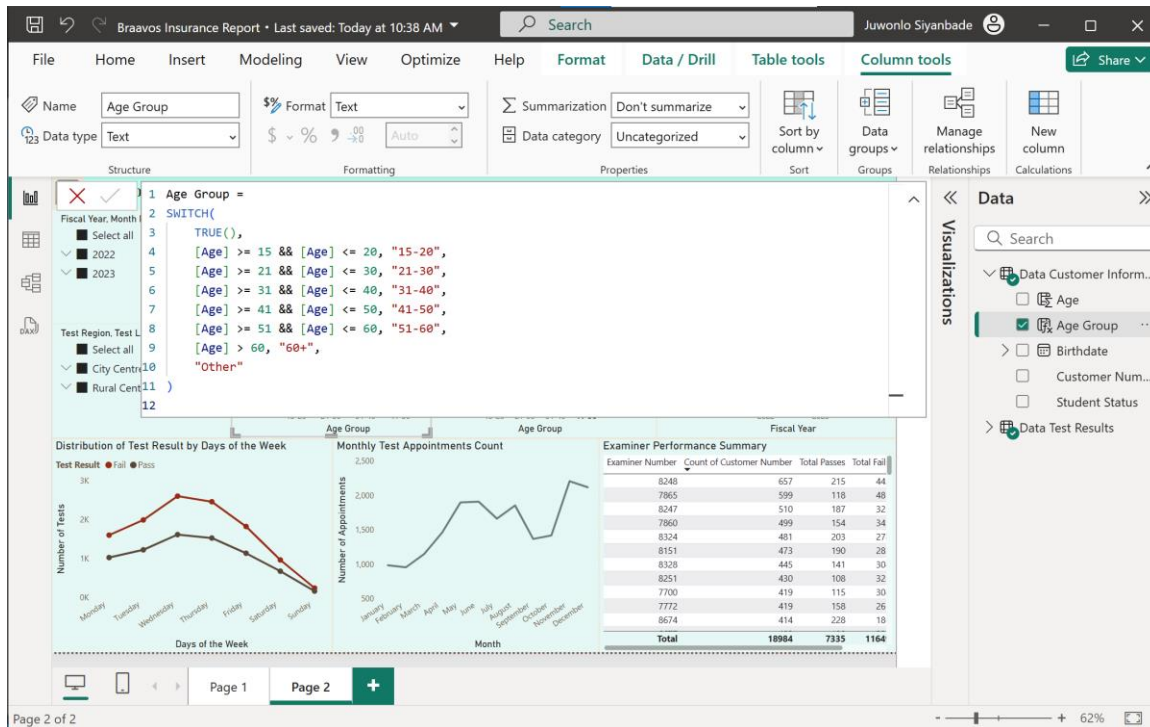
Page 2 showing the report for customers within the 31-40 Age group:



Page 2 showing the report for customers within the 41-50 Age group:



The data does not contain customers older than 50 years old. Data Page showing DAX for added column Age Group.



Data Page showing DAX for Fiscal Month Order which was used in ordering the Month Name under the Fiscal Years

The screenshot shows the Power BI Desktop interface with the following components:

- Formula Bar:** DAX formula for 'Fiscal Month Order' is:


```
1 Fiscal Month Order = IF([Test Month] >= 4, [Test Month] - 3, [Test Month] + 9)
2
```
- Table Visualization:** A table showing test results with columns: Test Year, Fiscal Year, Full Date, Weekday Name, Weekday Number, Month Name, and Fiscal Month Order. The table contains 12 rows of data for August 2023.

Test Year	Fiscal Year	Full Date	Weekday Name	Weekday Number	Month Name	Fiscal Month Order
2023	2023	2023-08-17 12:00:00 AM	Thursday	4	August	5
2023	2023	2023-08-10 12:00:00 AM	Thursday	4	August	5
2023	2023	2023-08-10 12:00:00 AM	Thursday	4	August	5
2023	2023	2023-08-17 12:00:00 AM	Thursday	4	August	5
2023	2023	2023-08-15 12:00:00 AM	Tuesday	2	August	5
2023	2023	2023-08-24 12:00:00 AM	Thursday	4	August	5
2023	2023	2023-08-24 12:00:00 AM	Thursday	4	August	5
2023	2023	2023-08-23 12:00:00 AM	Wednesday	3	August	5
2023	2023	2023-08-23 12:00:00 AM	Wednesday	3	August	5
2023	2023	2023-08-23 12:00:00 AM	Wednesday	3	August	5
2023	2023	2023-08-22 12:00:00 AM	Tuesday	2	August	5
2023	2023	2023-08-22 12:00:00 AM	Tuesday	2	August	5
2023	2023	2023-08-18 12:00:00 AM	Friday	5	August	5
2023	2023	2023-08-17 12:00:00 AM	Thursday	4	August	5
2023	2023	2023-08-17 12:00:00 AM	Thursday	4	August	5
2023	2023	2023-08-16 12:00:00 AM	Wednesday	3	August	5