Create a **Slicer** with **Year** on **Field**

**New Card Visuals** to show **AVG Revenue per customer** and **Distinct Customers**

Create a **Donut chart** to show **Total Number of Transactions** broken down by **occupation.** Add **visual level filter** by pulling **education** which must not be **Bachelors Degree.** Add another **visual level filter** to show **top 3 occupation by total number of transactions**

Create a **Donut chart** to show **Total Number of Transactions** broken down by **education.** Add **visual level filter** by pulling **education** which must not be **Bachelors Degree**

Create a table showing **Customer\_id, Total Revenue, Total Transactions and Customer Full Name.** Add a visual level**Top N** filter to only show the **top 100 Customer\_id** broken down by **Total number of Transactions**

**Add a Card showing customer full\_name on fields.** Add a visual level**Top N** filter to only show the **top 1 Customer\_id** broken down by **Total Revenue**

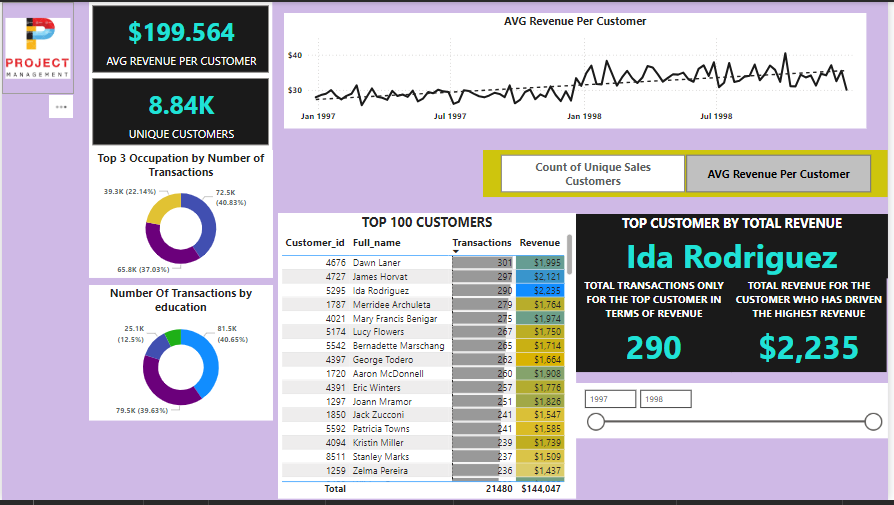
**Add a Card showing Total Transactions on fields.** Add a visual level**Top N** filter to only show the **top 1 Customer\_id** broken down by **Total Revenue**

**Add a Card showing Total Revenue on fields.** Add a visual level**Top N** filter to only show the **top 1 Customer\_id** broken down by **Total Revenue**

Add a **Line Chart** to show **Total Number of Customers** on the **Y-axis** and **Start of Week** on the **X-axis**

Create a **field parameter** called **Customer Metric Selection** to be connected to the **Line Chart** and make it more dynamic. The **Customer Metric Selection** includes **AVG Revenue per Customer** and **Count of Unique Sales Customers**

Add a **bookmark** named **Customer Insight** (Among customers in skilled manual roles in 1998, Merridee Archuleta Drove the most revenue at $1764)

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**A screenshot of a computer

Description automatically generated**