

Patient lifetime engagement analysis

Women's healthcare services provider

Built an automated dashboard to track the patient lifetime revenue (LTR) and key engagement metrics driving the LTR

Women's healthcare services provider company needs to gain in-depth understanding of patient's lifetime engagement

Picture this...

You're looking for a team to assist in performing this analysis and providing insights and a curated list of patients to the marketing team. This will be facilitated by creating an easy-to-use Power BI dashboard with key metrics, allowing the marketing team to perform such analysis on the go. You lacked visibility into how the patients were getting dis-engaged or which services were typically consumed together and what factors are driving patient re-engagement.

You turn to Accordion.

We partner with your team to build an automated dashboard to track the patient lifetime revenue (LTR) and key engagement metrics driving the LTR, including:

- 1) Collaborating closely with Marketing and Clinical teams to conceptualize women's health specific cohorts and categorized them into Care-based, annual visit compliance based, demography based, time based and service category-based cohorts for enhanced visibility
- 2) Evaluating the customer behavior by formulating very custom KPIs specific to healthcare such as avg. lifetime revenue, avg. revenue per visit, avg. visits per patient, avg. services per visit and avg. revenue per service across patient cohorts and their trends over time of acquisition and time of service
- 3) Patient segmentation and behavior analysis is conducting, including disengagement behaviors, basket-mix analysis, affinity analysis, and cohort trend analysis. This helped identify various patterns, trends and derive business insights

Your value is enhanced.

- Your marketing team now has a powerful tool in the form of a Power BI dashboard, enabling them to identify patient cohorts for strategic marketing initiatives, potentially increasing targeting efficiency by up to 50%
- Your business team has gained enhanced visibility into key trends, allowing for a comprehensive analysis of business health and a clear understanding of patient distribution across various cohorts, improving decision-making speed
- You have also significantly reduced the time required to drive marketing initiatives and facilitate quicker decisions, ultimately boosting patient acquisition rates by 30% by utilizing the custom targeted patient lists and highlighted opportunity area for reengagement

PATIENT LIFETIME ENGAGEMENT ANALYSIS

KEY RESULT

- ~50%. Target efficiency increased
- ~30% patient acquisition rates are boosted

VALUE LEVERS PULLED

- Patient's engagement Journey
- Cohort Analysis
- Patient Behavior analysis

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Patient lifetime engagement analysis for women's care enterprises

Situation

- The client desired to analyze existing operational data to identify a suitable subset of patients for targeted marketing initiatives to enhance patient engagement. Marketing team was lacking visibility into trends driving new patients and behavior of existing patients
- Client had multiple services and patients across various cohorts, however they lacked visibility into how the patients were getting dis-engaged or which services were typically consumed together and what factors are driving patient re-engagement, etc.
- In this regard, client wanted team to assist in performing this analysis and providing insights and a curated list of patients to the marketing team. This will be facilitated by creating an easy-to-use Power BI dashboard with key metrics, allowing the marketing team to perform such analysis on the go.

Accordion Value Add

- Collaborated closely with Marketing and Clinical teams to conceptualize women's health specific cohorts and categorized them into Care-based, annual visit compliance based, demography based, time based and service category-based cohorts for enhanced visibility.
- Evaluated the customer behavior by formulating very custom KPIs specific to healthcare such as Avg. Lifetime revenue, Avg. Revenue per visit, avg. visits per patient, avg. services per visit and avg. revenue per service across patient cohorts and their trends over time of acquisition and time of service.
- Patient segmentation and behavior analysis were conducted, including disengagement behaviors, basket-mix analysis, affinity analysis, and cohort trend analysis. This helped identify various patterns, trends and derive business insights.

Impact

- The marketing team now has a powerful tool in the form of a Power BI dashboard, enabling them to identify patient cohorts for strategic marketing initiatives, potentially increasing targeting efficiency by up to 50%.
- The business team gained enhanced visibility into key trends, allowing for a comprehensive analysis of business health and a clear understanding of patient distribution across various cohorts, improving decision-making speed.
- This will significantly reduce the time required to drive marketing initiatives and facilitate quicker decisions, ultimately boosting patient acquisition rates by 30% by utilizing the custom targeted patient lists and highlighted opportunity area for re-engagement.

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Methodology/ Approach (1/2)

Identification of Cohorts

Time based cohorts

The common characteristic for time-based cohorts is the acquisition period. The acquisition period is considered based on the patient's first visit date.

Demography based cohorts

The common characteristic for a demographybased cohort are the demographic variables of the patients.

E.g. - Age at acquisition, Unit/Region, Provider, Primary Insurance, Race/marital status, etc.

Care based cohorts

Patients are grouped into cohorts and their sub-cohorts based on the care/services received.

- Pregnancy Age bracket, Delivery/ Non-Delivery, First Pregnancy related Service Vs Subsequent Pregnancies
- 2. Non-Pregnancy Cancer Care, Annual visits, Problem Visit E&M, Surgery (excluding Pregnancy related

Compliance based cohorts

Based on Compliance: Compliant Vs Non-Compliant cohort

Identification of patients to be included in cohorts Identify the patients to be included in the cohorts based on assumptions (listed in next slide) Eliminate patients that do not fit the criteria of the cohort definition/limitations Cohort finalized for Lifetime Revenue Calculation

Calculation of Cohort LTR

Lifetime (LT) of a patient for a cohort can be calculated as:

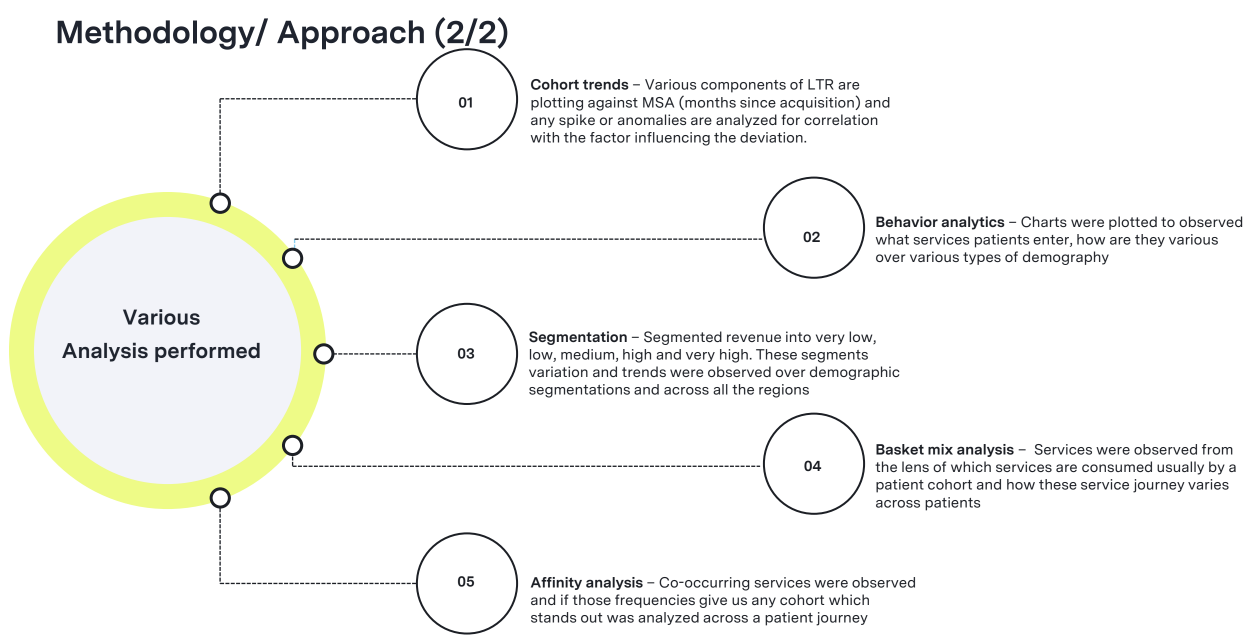
Point where the cumulative LTR curve starts plateauing would be considered as the Lifetime of the cohort

Lifetime revenue (LTR) per patient at a given time is calculated as:

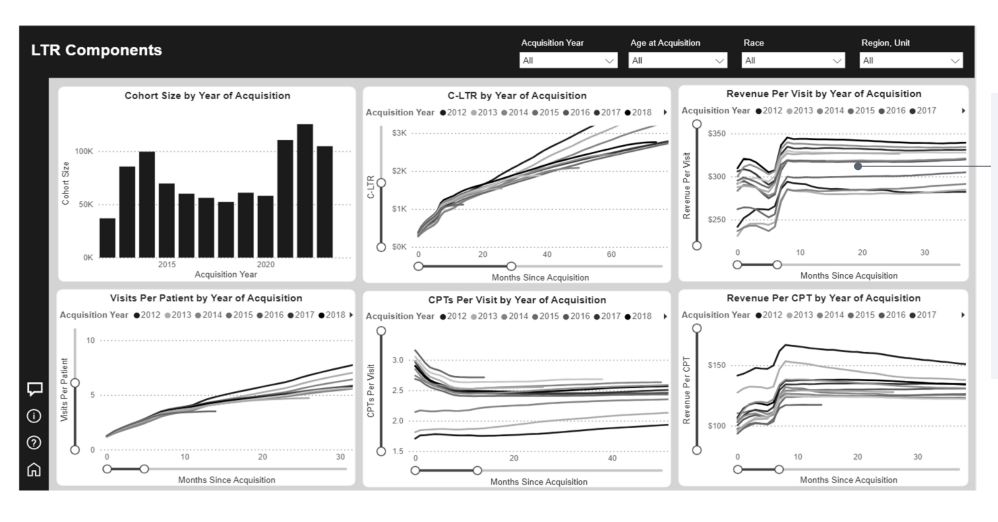
LTR = Avg. Revenue per visit * Visits per patients

Avg. Rev. per visit = Avg. CPT codes per visit * Avg. revenue per CPT code

The LTR and other related metrics for a patient cohort are calculated and trends are identified



Lifetime revenue trend analysis



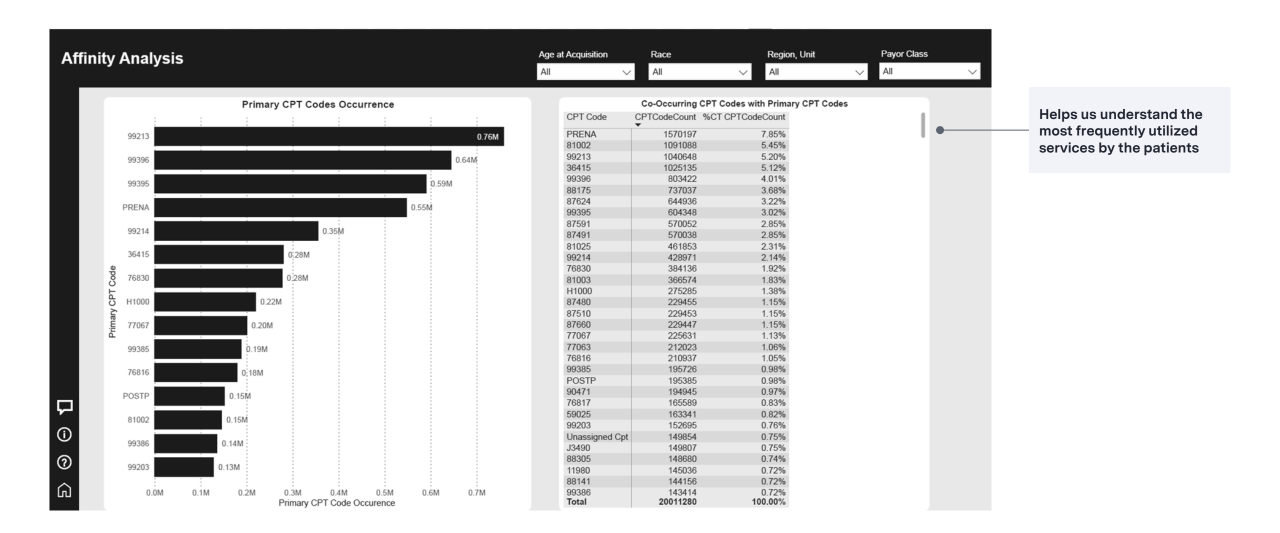
Each component of LTR is plotted against Month since acquisition to see trends in component over the patient journey
User can analyse the trends by patient demography and behaviour/ Services at Entry & Exit.

Example:

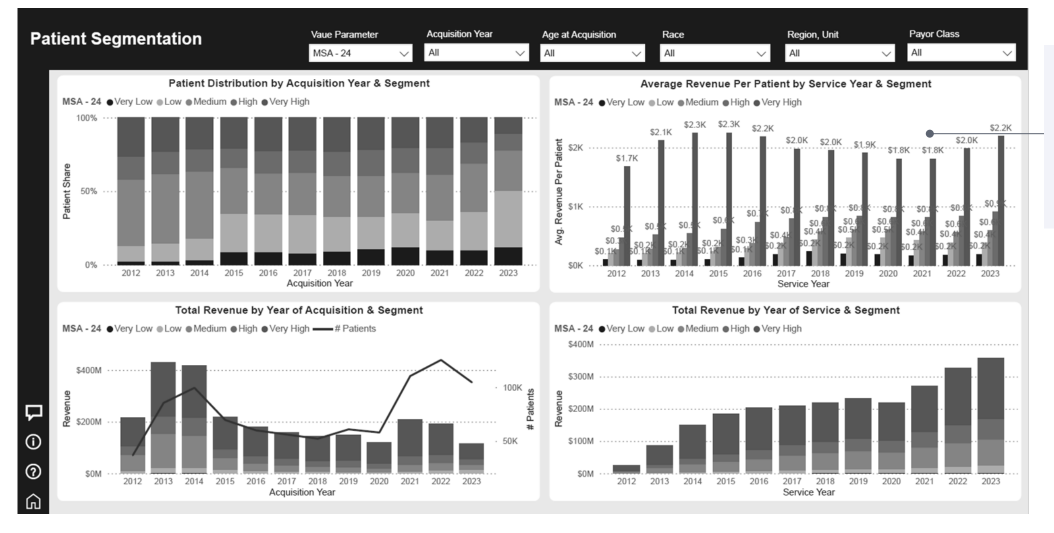
We can see spikes in revenue per visit and revenue per CPT after 6-8 months since acquisitions majorly showing patients coming for delivery (OB-GYN) treatment

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Patient service utilization analysis



Revenue based patient segmentation



Patient segmentation helps understand trends in behaviour based on revenue generated by patients

Example: We see that patients

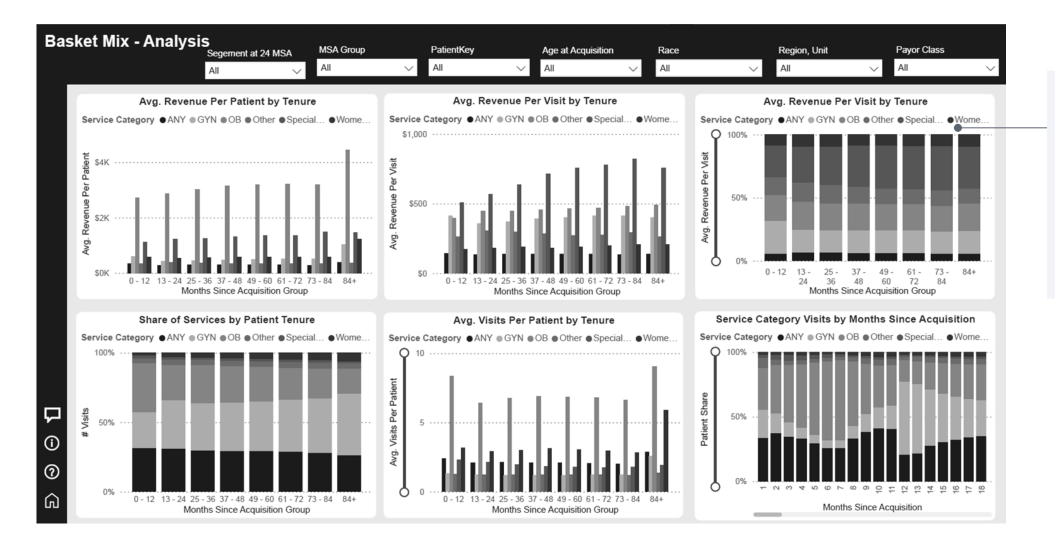
bringing low revenue have increased over time.

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Patients are segmented from very low to very high categories based on the revenue generated in the first 24/36 months of engagement.

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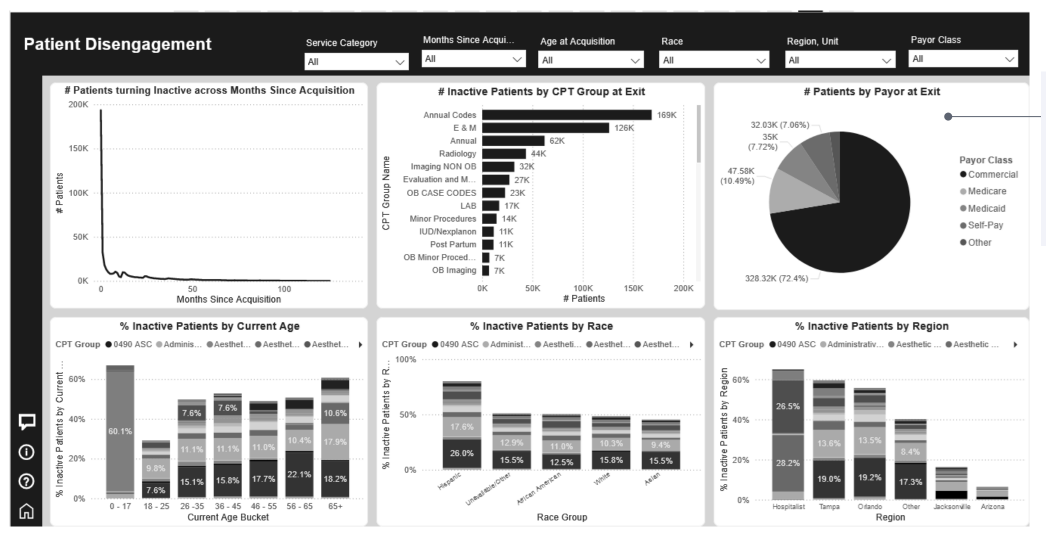
Analyzing services combination consumed



Helps us understand the services which are usually consumed in combination by the patients

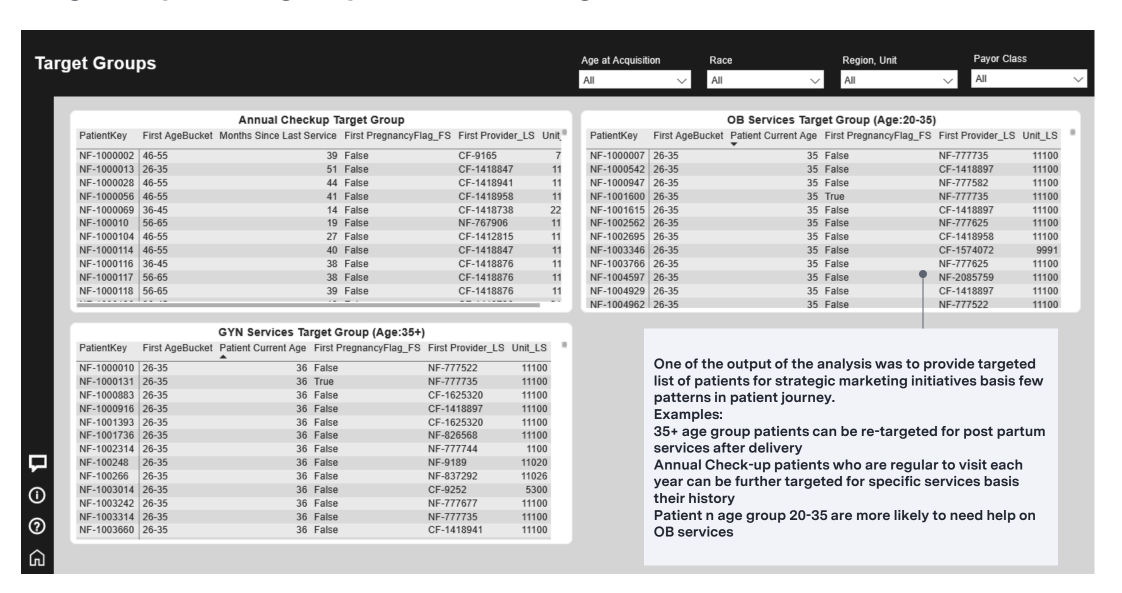
Example: We can see that OB and **GYN** services are mostly consumed together

Patient dis-engagement analysis



This analysis helps dig deeper into various attributes related to patients at the time of exit. Such as the last service availed, insurer, age and which month since acquisition

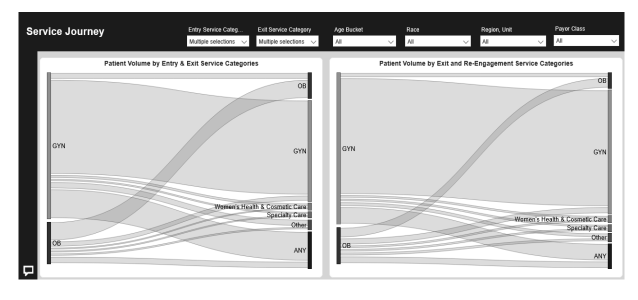
Targeted patient groups for marketing

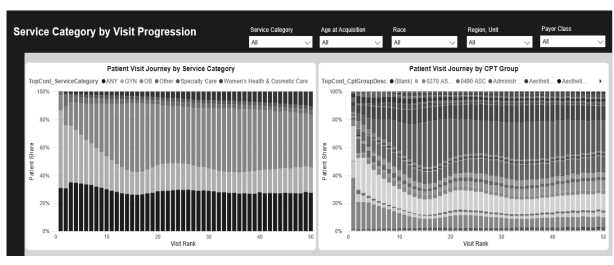


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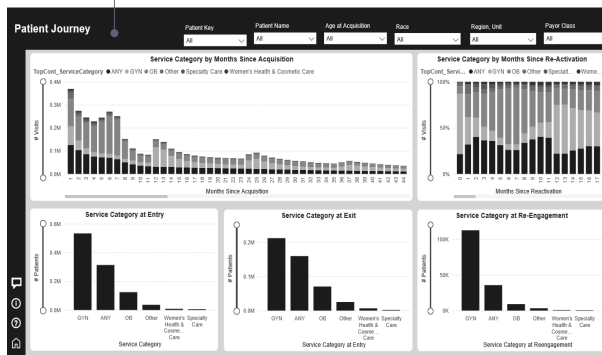
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Patient journey across lifetime





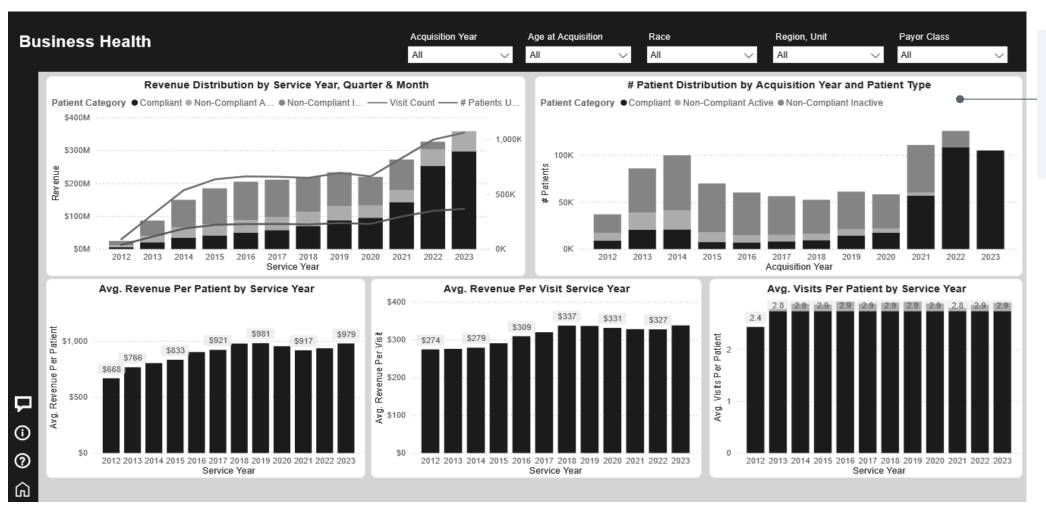
Over patient's journey since the time of first visit, we can analyze which services are consumed at various stages and how is that resulting to exit or reengagement



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Complaint vs non-complaint patient distribution



We can see revenue trend for complaint customers is showing on growing over the years, showing strong corelation between complaint patients and their service consumption pattern

Complaint Patients – Patients who come for subsequent visits within 24 months

Non-Complaint Active Patients – Patients with at least once in their overall journey were non-compliant but are active currently

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