

REVENUE METRICS ANALYSIS FOR MULTI-PRODUCT GAMING PLATFORM



OBJECTIVE:

Review GoIT Game Department's 2022 revenue analysis and make proposals to optimize business operations and increase profitability.



DATA SET:

games_paid_users.csv games_payments.csv

TECHNOLOGY USED:

SQL - PostgreSQL

```
ATH payment_aggregates AS (
       COALESCE(SUM(revenue_amount_usd), 0) AS total_payment
   GROUP BY user_id, game_name, DATE_TRUNC('month', payment_date)
       MIN(DATE_TRUNC('month', payment_date)) AS first_month
nax month AS (
   SELECT MAX(DATE_TRUNC('month', payment_date)) AS last_month
   JOIN payment bounds pb
   JOIN LATERAL (
       SELECT generate_series(
```

```
STATES AND SECURE OF THE SECUR
```



DATA SET ANALYSIS:

No empty, incorrect, or missing data was detected.

Data for March-December 2022 is available.

Game1 was released in October and is a very new game.

No data was found for Game2 in November.

The average user age is 23, with a standard deviation of 6.6.

```
COUNT(*) AS total_rows,
COUNT(user_id) AS id_non_null_row,
COUNT(game_name) AS game_non_null_row,
COUNT(payment_date) AS date_non_null_row,
COUNT(revenue_amount_usd) AS amount_non_null_row

FROM

project.games_payments; -- 3026 satir var, hic null deger yok.

OSELECT

COUNT(*) AS total_rows,
COUNT(user_id) AS id_non_null_row,
COUNT(game_name) AS game_non_null_row,
COUNT(language) AS language_non_null_row,
COUNT(has_older_device_model) AS device_non_null_row,
COUNT(age) AS age_non_null_row

Project.games_paid_users; -- 383 satir var, hic null deger yok.

Silmemiz_gereken ya da belli şekillerde doldurmamız_gereken hücre yok.
```



DATA SET MERGING:

Additions were made with feature engineering to simplify analysis.

Optimized code for performance improvement of the query,

The data set was made ready for revenue analysis and visualization.

```
WHEN total payment > 0 THEN
                   WHEN total_payment_previous = 0 THEN
                         WHEN previous_total_payments = 0 THEN 'new'
                     END
                ELSE 'active'
            END
       ELSE
          CASE
             WHEN total_payment_previous > 0 THEN 'churn'
             ELSE 'deactive'
         END
END AS status
payment_status
```



METRICS USED:

Revenue, , Paid Users, ARPPU, MRR, New

MRR, Contraction MRR, Expansion MRR,

Churned Users, Churn Rate, Churned

Revenue, LTV



INCOME ANALYSIS and VISUALIZATION:

TABLEAU

ASSESSMENT:



EXTERNAL FACTORS:

Russia's invasion of Ukraine - February 2022

Christmas Holidays and New Year

GAME PREFERENCE:

Removal of Game-2 from the application,

After analyzing Game-3's output data, Game-1's decision should be made.

MODES OF ACTION:

The target audience should be 15-25 years old,

Campaigns should be prepared for deactive users,

Advertising campaigns need to be updated to attract new users.



I HEREBY SUBMIT