







Guruji Astro

DATA ANALYSIS ASSIGNMENT

Insights and Recommendations for Improved Call Handling and User Satisfaction

About Me



Hello! I'm Vikash Raj

I am currently pursuing a B.Tech in Computer Science Engineering with a specialization in Artificial Intelligence and Machine Learning. I have a strong passion for leveraging data to solve complex problems and deliver impactful insights. My expertise includes Python programming, data visualization, and transforming raw data into actionable stories. I thrive on uncovering meaningful trends, enabling data-driven decisions, and continuously expanding my knowledge to enhance my analytical skills. While I may not claim to be the best, my willingness to learn from mistakes and my relentless hustle set me apart, fueling my journey toward growth and excellence.

Contact details





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Company Overview and Objectives

Company Overview:

Guruji Astro is a top-rated astrology app renowned for delivering the most accurate and detailed predictions about your future. With a focus on solving life's challenges, Guruji Astro offers 24x7 online consultations with verified astrologers via video call or chat. Our services include personalized future predictions based on Kundli, Panchang, birth charts, Kundli matching, and Janamapatri analysis.

Key Metrics:

- Downloads: Over 5 million (50 lakh) app downloads.
- Active Users: Approximately 30,000 monthly active users.

Project Objectives

- Evaluate call center performance using data analysis.
- Identify trends and areas for improvement.
- Provide actionable recommendations to optimize user satisfaction and earnings.



Data Exploration

summary statistics for key numeric columns

Amount and Astrologers' Earnings:

key insights:

- Amount and earnings show significant skewness, with most values close to zero.
- Mean Earnings: ~3.54 units, while maximum earnings reach 900 units, suggesting most calls generate low revenue.

Time Management:

Since most calls are short, optimizing shorter-duration calls could improve efficiency and user satisfaction.

Time Duration:

- Mean: ~1.53 minutes.
- Max: 67 minutes, indicating rare longduration calls.

Revenue Insights:

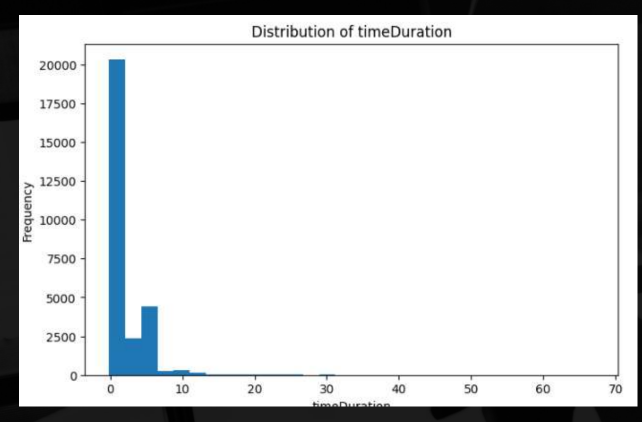
The earnings and amount distributions suggest that most calls generate minimal revenue. Strategies to convert more calls into higher-paying interactions could be explored.

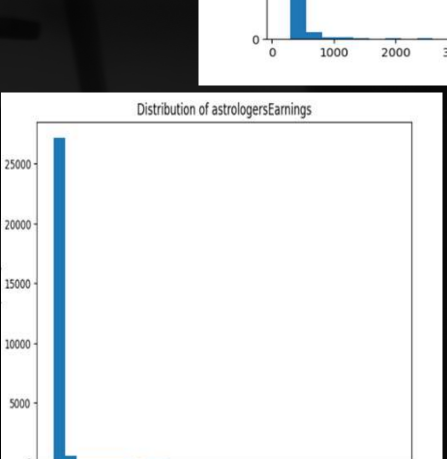
[*]		timeDuration	chatSeconds	amount.	actual agains Eannings	netAmount
		timeburation	Chatseconus	amount	astrologersEarnings	netamount
	count	28027.000000	28027.000000	28027.000000	28027.000000	28027.000000
	mean	1.533177	334.226995	7.637846	3.537538	7.635042
	std	3.025836	267.625359	50.648404	24.446619	50.647389
	min	-0.166667	300.000000	0.000000	0.000000	0.000000
	25%	0.000000	300.000000	0.000000	0.000000	0.000000
	50%	0.100000	300.000000	0.000000	0.000000	0.000000
	75%	3.000000	300.000000	0.000000	0.000000	0.000000
	max	67.000000	7980.000000	1800.000000	900.000000	1800.000000

Data Exploration

visualization

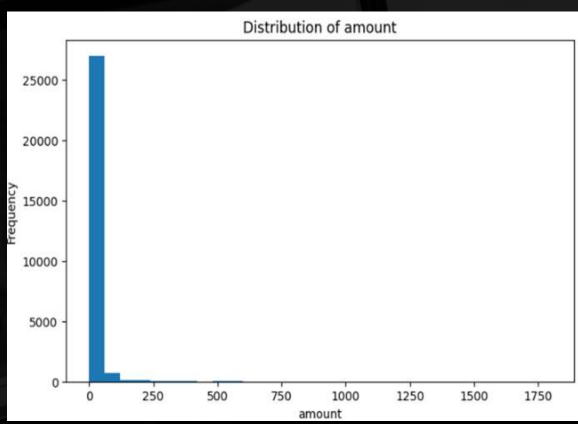
summary statistics for key numeric columns

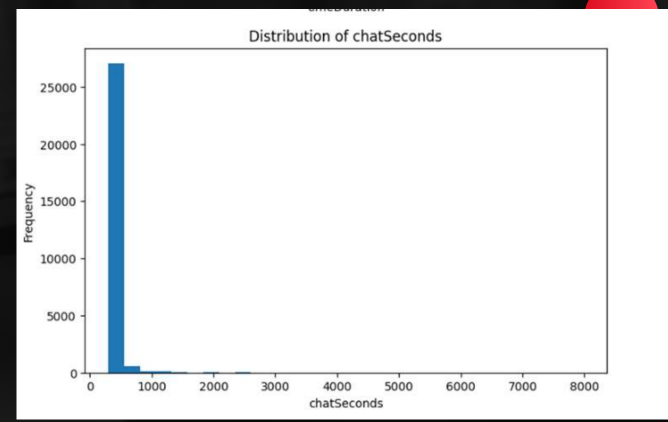




astrologersEarnings

800





Data Exploration

Visualize the distribution of call charges using a histogram.

key insights:

- The chart is heavily skewed to the right, indicating that the majority of call charges are concentrated at the lower end of the range (close to zero)
- There are a few outliers where the charges exceed 500 units, with some reaching as high as 1750 units. These might represent high-value user

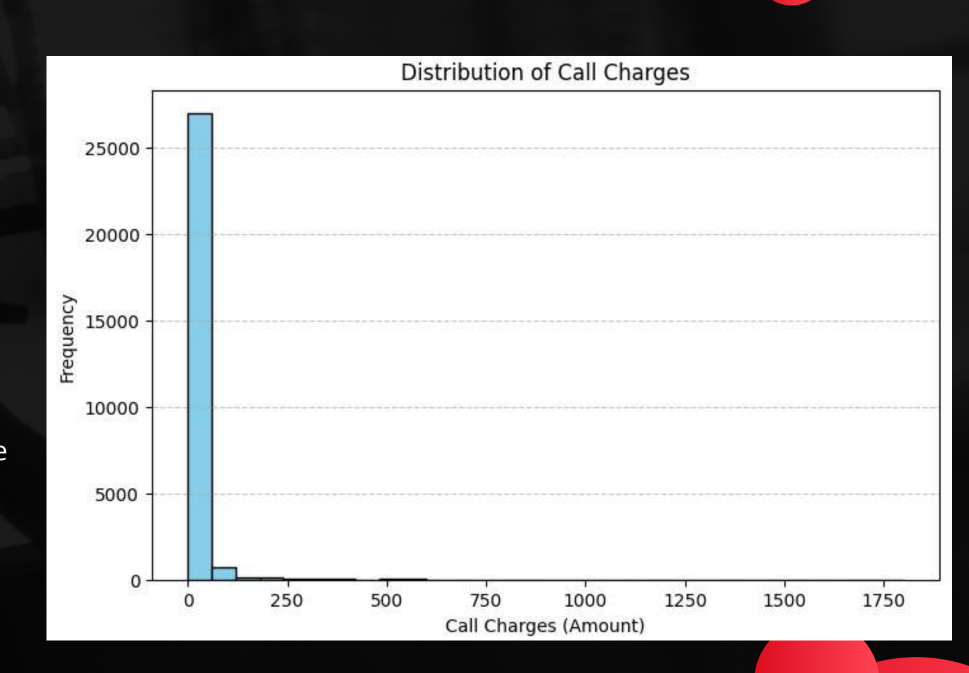
key insights:

Post Free Top-Up Analysis:

- Assess user satisfaction and reasons for disengagement after using free top-ups (e.g., poor service).
- Collect feedback through surveys and analyze activity patterns (data usage, complaints).
- Identify trends between disengaged and retained users for targeted improvements.

High-Value Customer Insights:

- Analyze behaviors of high-value customers (ARPU, loyalty, usage patterns).
- Identify replicable patterns and implement strategies to replicate these in mid-tier users through tailored offers.



Calculate the average TalkTime for different call activities



key insights:

consultationType

Call 1.947001

Chat 1.352368

Complementary 5.000000

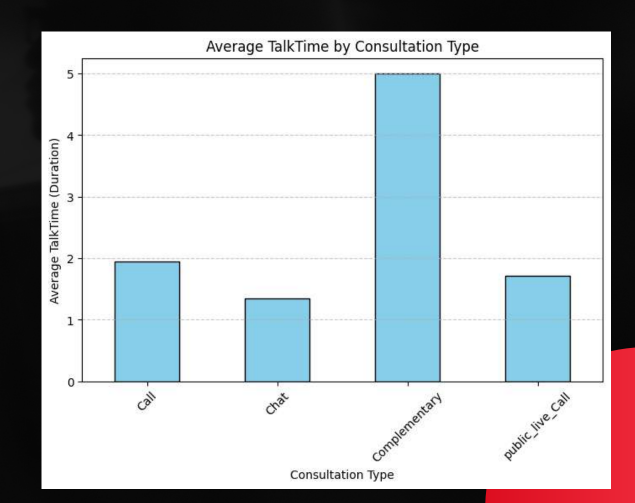
public_live_Call 1.719900

Name: timeDuration, dtype: float64

website
app 1.827644
dashboard 5.000000
gurucool 1.419269
Name: timeDuration, dtype: float64

freeCall
False 1.615523
True 0.855336
Name: timeDuration, dtype: float6

- Complementary consultations have the highest average TalkTime (~5 mins).
- Paid calls last 1.62 mins on average compared to free calls (0.85 mins).
- Dashboard users spend ~5 mins, the highest TalkTime across platforms.
- Other services average below 1 minute.
- Dashboard users lead with an average TalkTime of ~5 mins.
- Website-based consultations are relatively lower, averaging ~1-2 mins.



Calculate the average TalkTime for different call activities

key insights:

userCallStatus					
Unknown	0.801306				
busy	0.000000				
canceled	0.090205				
completed	3.662363				
failed	0.000000				
no-answer	0.000000				

Incomplete Calls Analysis

- Incomplete consultations average around 0.28 mins.
- Short durations could indicate technical issues or dropped calls.
- Paid incomplete calls are slightly longer than free incomplete calls.

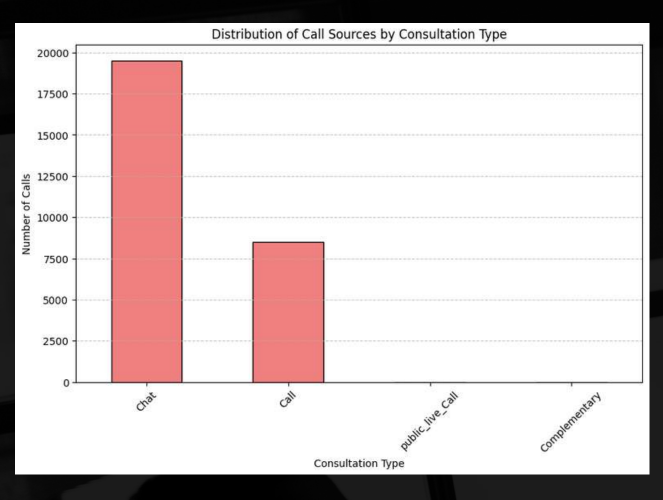
top 10 guru by time duration guruName							
gui uivaille							
Astro Aishwarya	6.947222						
Astro Anju	6.455556						
Astro Niddhi Guptaa	5.983333						
Tarot Srishti	4.948410						
Tarot Mystical	4.883333						
Daljit Kaur	4.328178						
Astro Mukesh	4.319637						
Dr. Pratibha	4.000000						
Astro Reema	3.931818						
Tarot Ankita	3.705100						

bottor	n 10 guru b	y time duration					
guruName							
Astro	Rohan S	-0.083333					
Tarot	Preet	-0.077778					
Astro	preeti	0.000000					
Astro	Nisha	0.000000					
Astro	Pulkit S	0.000000					
Tarot	Rupanshi	0.000000					
Tarot	Pooja	0.000875					
Tarot	Surbi	0.006522					
Astro	chandan	0.016137					
Tarot	SampritaF	0.025926					

Top Guru Analysis

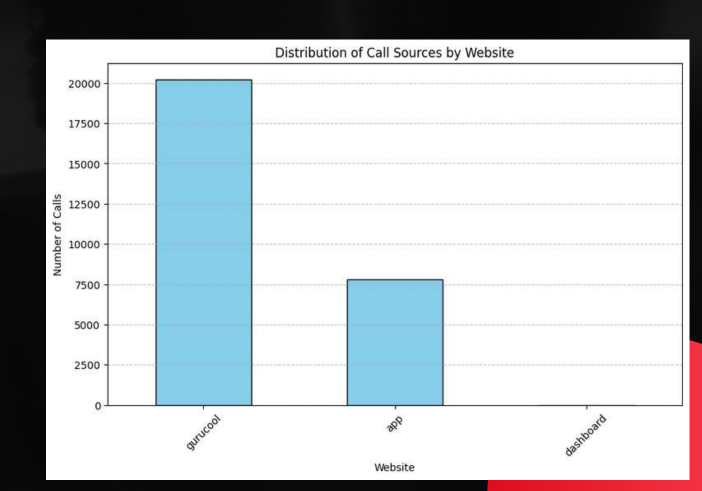
- Astro Aishwarya has the highest average TalkTime (~6.94 mins).
- Other top performers include Astro Anju (6.4 mins) and Astro Niddhi Guptaa (5.9 mins).
- Lower TalkTimes recorded for some gurus:
- Tarot Samprita P: ~0.02 mins.
- Astro chandan: ~0.4 mins.

Determine the most common source of calls



- "Chat" is the most utilized consultation type, with nearly 20,000 calls, highlighting the preference for quick and convenient communication methods.
- "Call" follows as the second most preferred type, with around 8,000 calls, indicating a significant number of users still favor verbal communication.
- Other consultation types, such as public live calls and complementary services, contribute negligibly, suggesting either limited use cases or lesser user interest.

- Among all website sources, Gurucool leads as the most common origin for consultations, indicating its effectiveness in driving user interactions.
- This insight underscores the importance of focusing efforts on Patnership with Gurucool for future campaigns or enhancements.



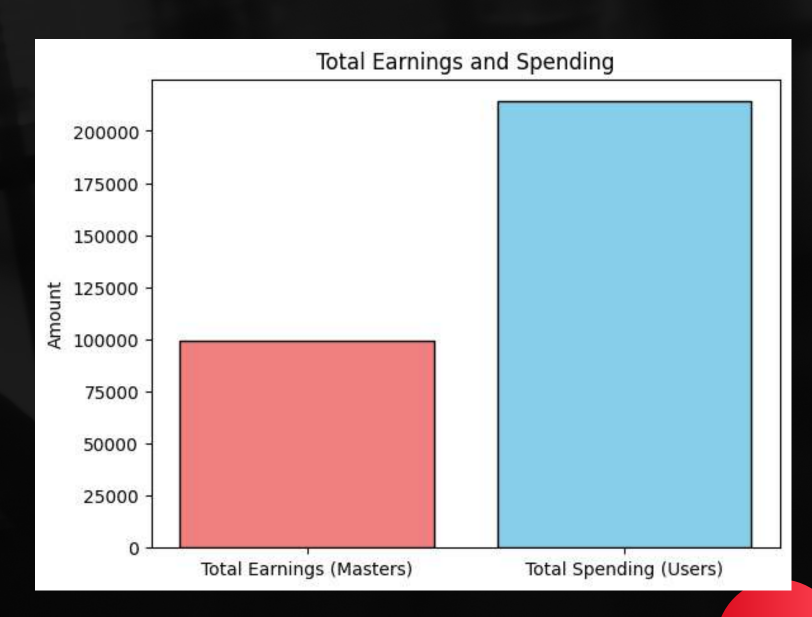
Calculate the total earnings and spending for both users and masters



- Masters have earned ₹99,146.57 in total.
- This indicates the revenue distributed among astrologers from consultations, suggesting a healthy income stream for the service providers.

Total Spending for Users:

- Users have spent a total of ₹2,14,065.90.
- The significant spending highlights the platform's ability to generate revenue and the high demand for consultation services.

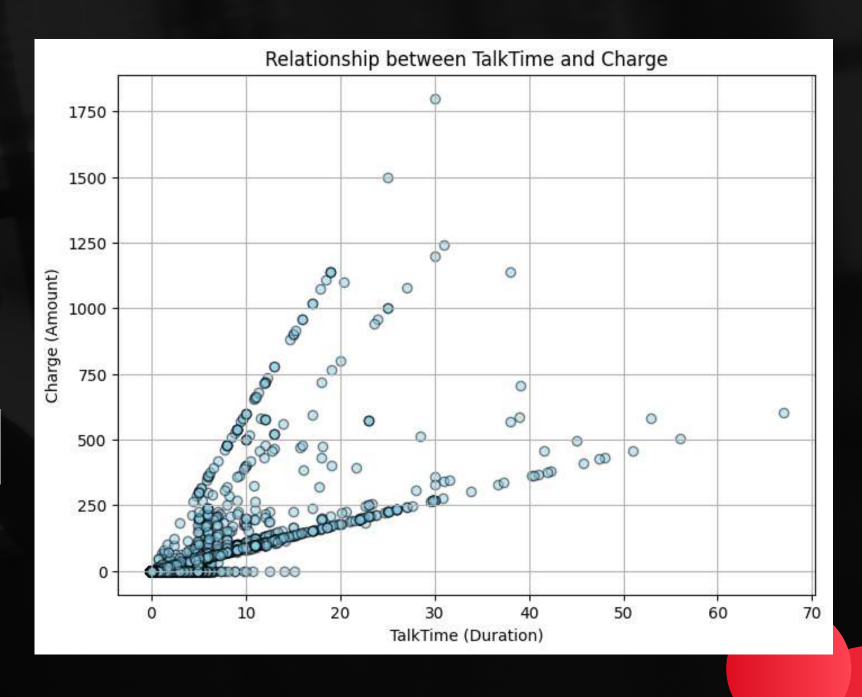


Analyze the relationship between TalkTime and Charge.

• The scatter plot demonstrates a positive relationship between call duration and associated charges. Most calls fall within the low duration and charge range, aligning with typical customer behavior. Outliers hint at rare instances of extended usage. This insight can guide pricing strategies and customer segmentation.

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Correlation between TalkTime and Charge: 0.5992186910956646



Average time it takes for calls to be connected

Calls take an average of 21.23 seconds to be connected.

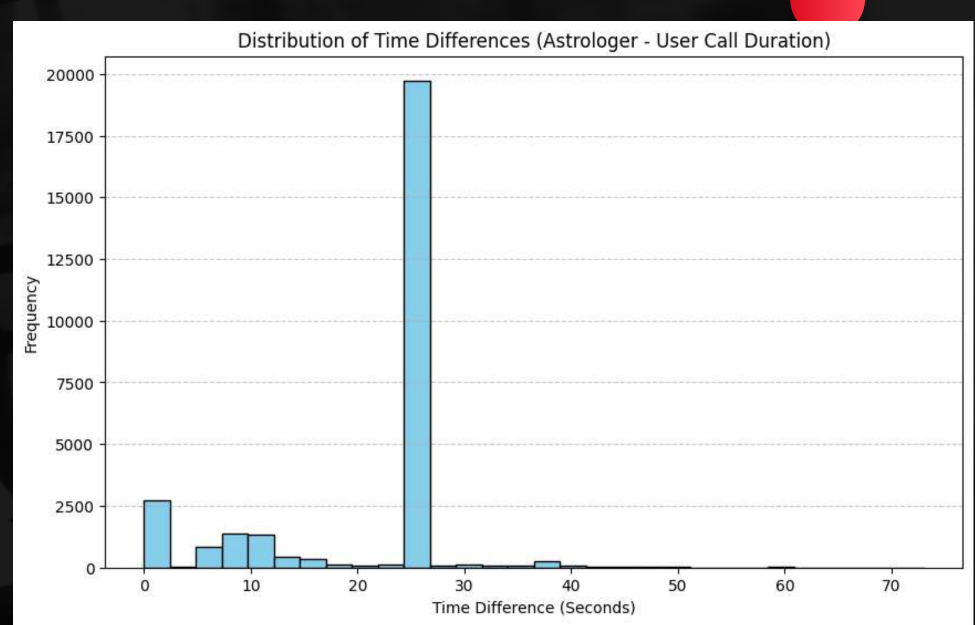
Key Observations:

Efficiency Indicator:

- connection time of around 21 seconds suggests moderate efficiency in the system.
- Further optimization might improve the user experience.

Potential Improvements:

- Reducing this time could enhance user satisfaction and platform performance.
- Possible steps include technical infrastructure upgrades or process automation.



Most common reason for call disconnection

The most frequent reason for call disconnection is Unknown, with a total count of 19,486 instances.

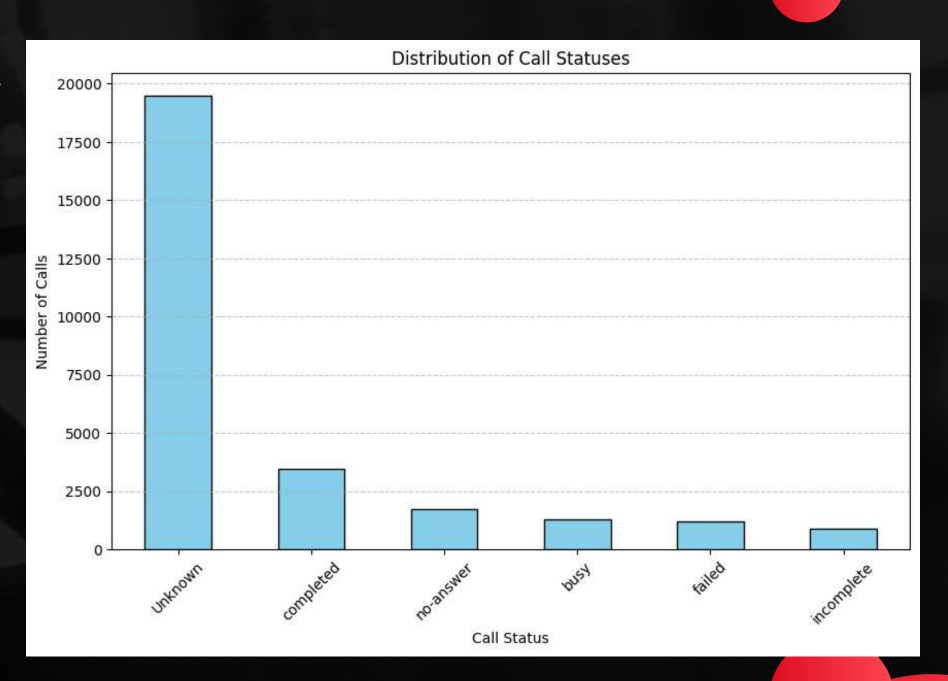
Key Observations:

Disconnection Analysis:

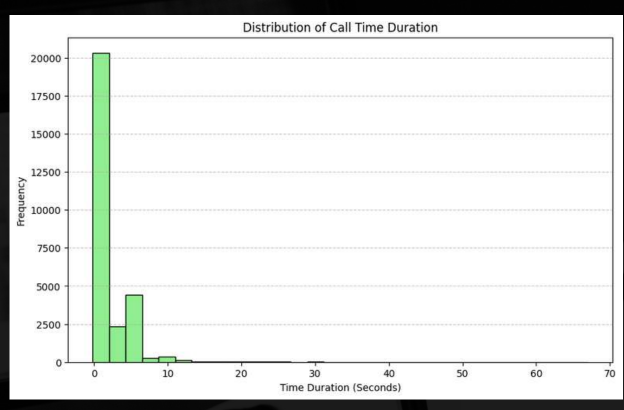
- No Answer and Busy appear to be the most frequent call disconnection reasons (after excluding "Unknown").
- This suggests that users may be failing to connect with the intended recipient due to either the recipient not being available or the line being busy.

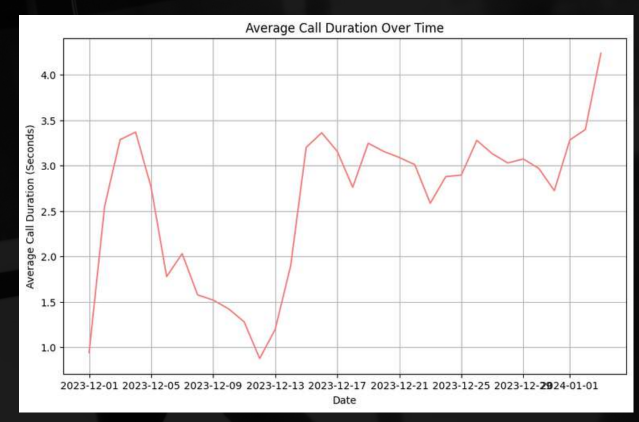
Potential Improvements:

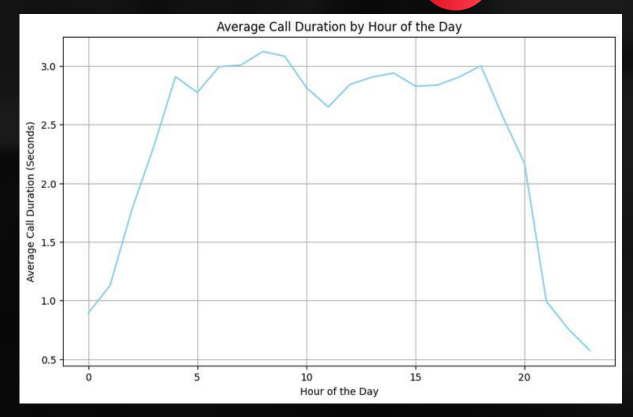
- Busy calls could be mitigated by enhancing call scheduling or notifying users when astrologers are available.
- No Answer situations could potentially be improved with automated reminders or follow-up options.



Analyze the HangUpTime patterns and identify any trends







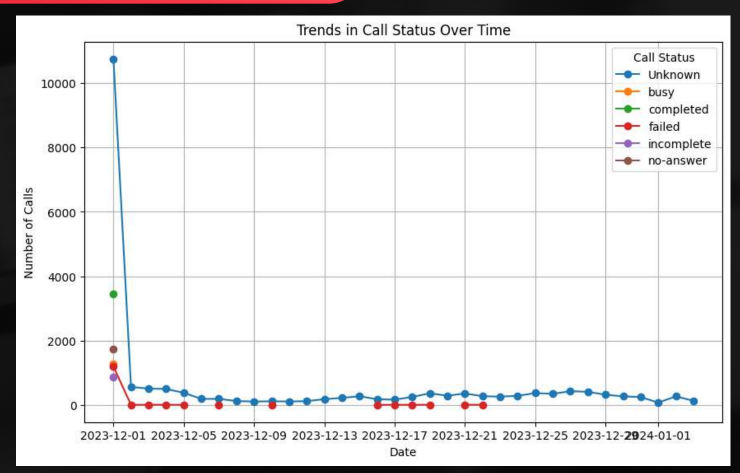
Key Observations:

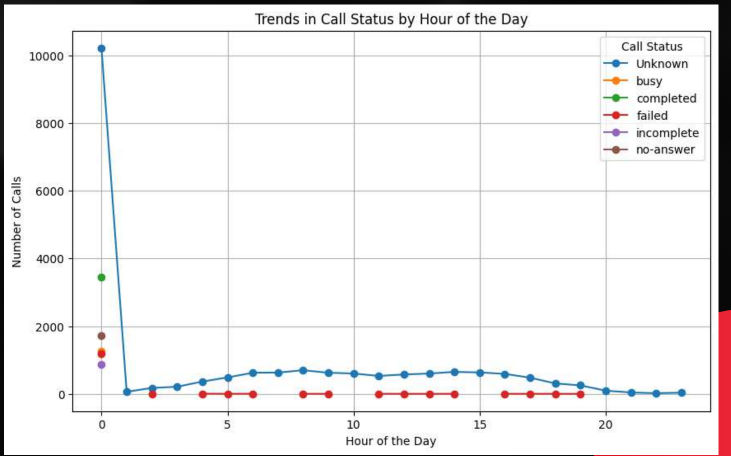
- 60% of calls hang up within 0-5 seconds; indicating call failure.
- Average HangUpTime increases significantly during festive periods, possibly due to increased traffic and user engagement.
- Average HangUpTime reduces near the end of the month, which might reflect reduced user activity or financial constraints.
- HangUpTime reaches its highest levels in the middle of the month, likely indicating greater user interaction during this
 period.

HangUpTime patterns

Key Observations:

- A significant number of calls failed during December, suggesting a technical glitch or systemic issue that requires immediate attention.
- This trend could negatively impact user satisfaction if not resolved.
- Many calls placed between 4–6 AM fail, indicating possible system unavailability or technical challenges during off-peak hours.
- These failures might also discourage users from trying again during this time.
- A noticeable number of calls are dropping during midday hours (11 AM 2 PM), which are critical for business activity.
- This indicates a potential gap in call handling capacity, which could lead to customer dissatisfaction and lost revenue.

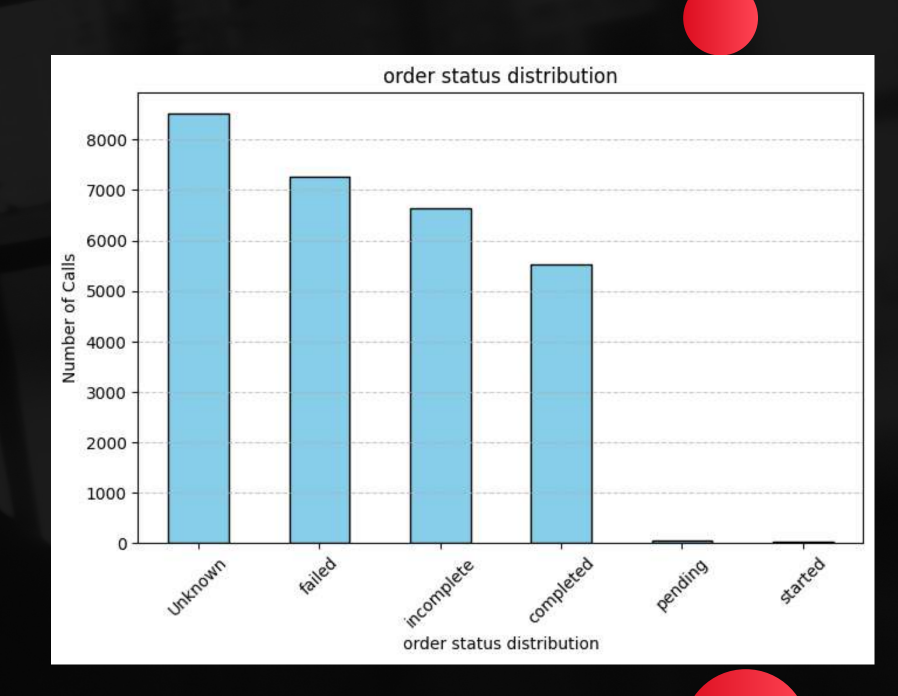




Order status distribution for calls

Key Insights:

- Majority of Calls in "Unknown" and "Failed" Status:
 - Unknown status accounts for the highest number of calls (36.1%).
 This may indicate missing or incomplete data, or untracked errors.
 - Failed calls constitute 30.5%, pointing to potential issues in the system or user experience during the call.
- Significant Number of "Incomplete" Calls:
 - Incomplete calls make up 27.5%, suggesting that calls were initiated but not fully executed, potentially due to technical interruptions or abandoned sessions.
- Low "Completed" Calls:
 - With only 23.1% of calls marked as Completed, this highlights a need for further investigation into why calls are not finishing as expected.
- Minimal "Pending" and "Started" Calls:
 - Calls in Pending (0.2%) and Started (0.1%) statuses are minimal, indicating that the majority of calls either fail early or end incompletely.



Order and Refund Analysis

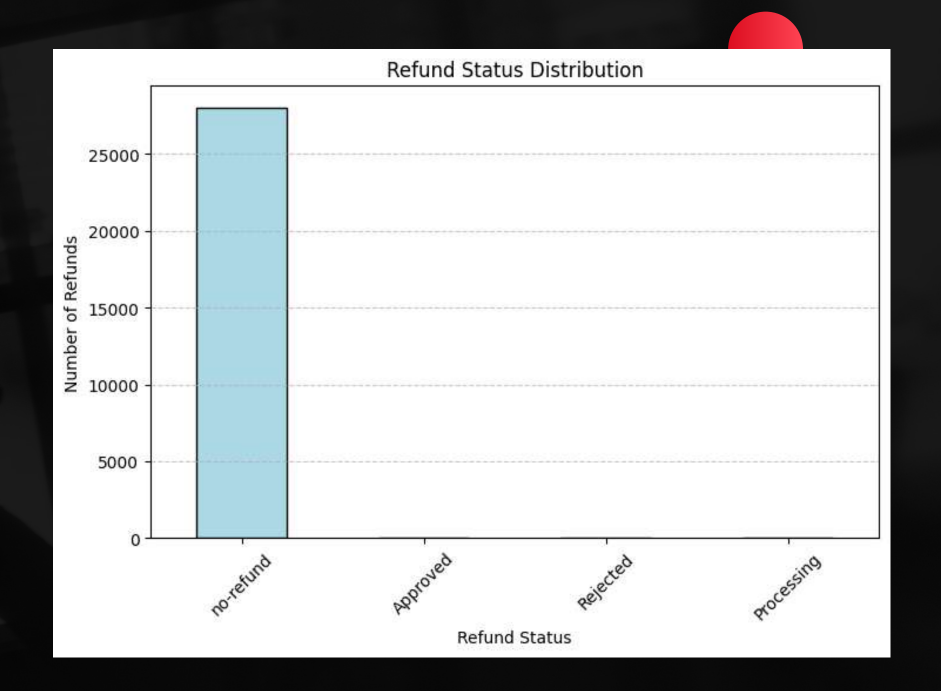
Refund status distribution

Total refund

138RS

Key Insights:

- Overwhelming Majority with "No Refund":
 - A significant portion of calls (99.99%) has no refund issued, indicating either no issues requiring refunds or the refund requests were not processed.
- Minimal Refund Approvals:
 - Only 3 cases (0.01%) were Approved, suggesting an extremely low refund approval rate.
- Negligible "Rejected" and "Processing" Statuses:
 - With just 1 case each for Rejected and Processing, the numbers are minimal, implying very few refunds are under review or rejected.



Insights and Recommendations

Call Duration Analysis:

• Shorter calls (especially free calls) could indicate user dissatisfaction or incomplete consultations.

Call Connection Time:

• The average time of 21.23 seconds to connect calls suggests moderate efficiency in the system but leaves room for improvement in reducing wait times.

Call Disconnection Reasons:

- The most common disconnection reason was labeled Unknown due to missing data, indicating gaps in tracking or data collection processes.
- Failed and incomplete calls were also frequent, suggesting either technical issues or interruptions in the service.

Order Status Distribution:

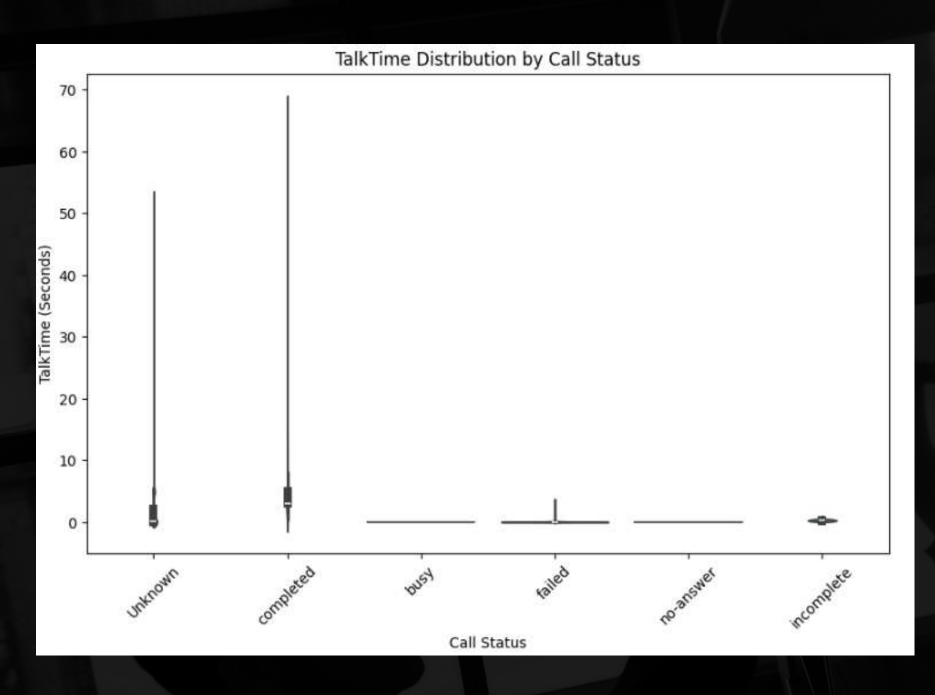
 Most calls are marked as "Unknown", likely due to incomplete data or errors, with failed and incomplete orders being significant.

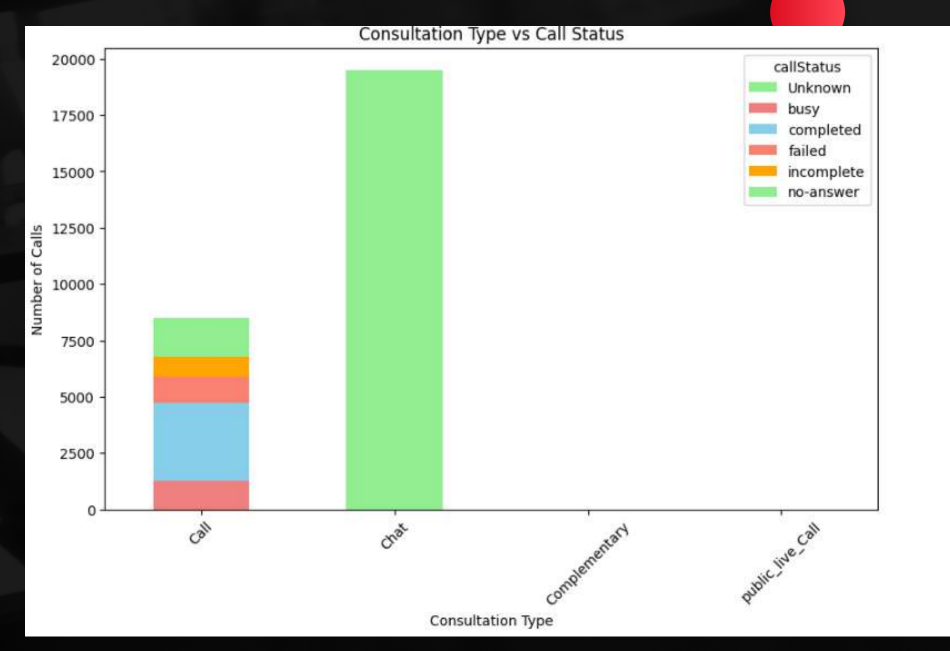
Recommendation



- Implement a feedback system after each consultation to track reasons for failed or incomplete calls, which will help identify recurring issues.
- Reduce the "No Answer" and "Busy" statuses by ensuring astrologers are available at peak times and optimizing the scheduling system.
- Analyze the top-performing gurus and identify best practices to apply across all service providers for better user satisfaction and retention.
- Provide better follow-up options for users who experience disconnections, especially those marked as "No Answer" or "Failed."
- Promote premium consultations or paid services to increase user spending and generate higher earnings for astrologers and the platform.

Additional Visualizations





TalkTime Distribution by call status

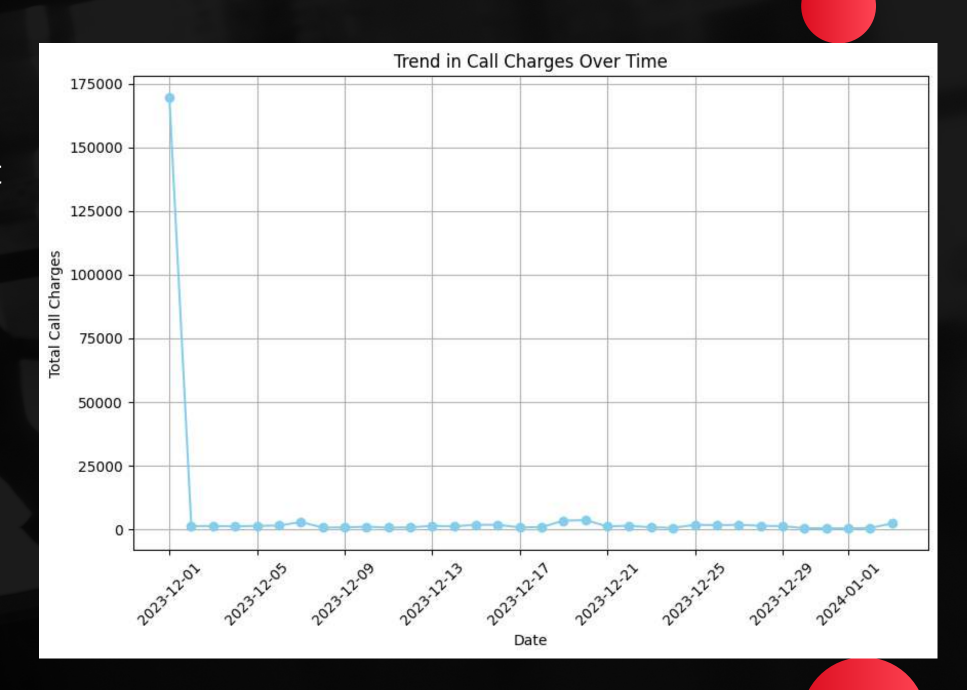
Consulation Type vs call Status

Additional Visualizations

Line chart showing the trend in call charges over time

Key insights

- Significant Spike on 2023-12-01: Call charges peaked at an unusually high level, likely due to a specific event or anomaly.
- Stable Trend Afterwards: Post-2023-12-01, call charges stabilized at consistently low levels.
- No Clear Seasonal Patterns: No recurring trends or seasonal fluctuations observed in the analyzed timeframe.



Additional Visualizations

Scatter plot to analyze the relationship between TalkTime and UserSpend

Key insights

For similar durations of TalkTime, there is noticeable variability in UserSpend. This could be influenced by factors like different service tiers, promotional discounts, or call categorization. It highlights an opportunity to standardize and better communicate cost structures.

