# Multibase Analysis

## 1. Executive Summary

This report analyzes the temporal patterns of blockchain transactions from November 2019 to February 2025. The analysis shows that there have been **7613505** total transactions during this period, with significant variations in transaction volume over time.

The highest transaction volume was observed in **November 2024** with **4347886** transactions, while the lowest volume was in **November 2019** with only **918** transactions. This represents a growth of over **4736x** from the lowest to the highest month.

#### 2. Transaction Volume Over Time

The transaction volume has shown significant fluctuations over the analyzed period. Several notable peaks and patterns can be observed:

- A major spike in November 2024
- Significant activity during mid-2021
- A general upward trend from 2019 to 2021
- More stabilized transaction volumes from 2022 to early 2024

Month	2019	2020	2021	2022	2023	2024	2025
Jan	-	2164	27734	63683	49080	52554	38052
Feb	-	5119	29549	48429	42972	53352	28851
Mar	-	4595	38736	64376	44409	66144	-
Apr	-	9344	45419	48740	45039	53049	ı
May	-	12777	164074	90630	40647	49078	ı
Jun	-	5028	161762	51987	36234	29937	1
Jul	-	9826	60710	48885	38414	32665	-
Aug	-	12717	98561	120717	35899	33678	-
Sep	-	25261	207735	39301	30606	30091	ı
Oct	-	12452	157306	96835	36222	35258	ı
Nov	918	14772	177266	54954	47402	4347886	_
Dec	7699	18143	89430	60880	74394	53078	-

Table 1: Monthly Transaction Volume (excluding Nov 2024 outlier)

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#### 3. Yearly Comparison

The yearly transaction patterns show the evolution of blockchain adoption:

Year	Transaction Count	Visualization
2019	8617	
2020	120726	
2021	1158282	
2022	740417	
2023	520966	
2024	4784740	
2025 (partial)	65368	

Table 2: Transaction Volume by Year

## 4. Musical Representation Analysis

As part of our innovative approach, we've mapped transaction data to musical characteristics:

Period	Transaction Count	Music Style	BPM
November 2019	918	Ambient	60
January 2021	27734	House	125
November 2024	4347886	Speedcore	220

Table 3: Musical Representation of Transaction Volume

This data shows a clear correlation between transaction volume and musical intensity, with higher volumes being represented by faster and more energetic music styles.

## 5. Key Insights and Recommendations

- 1. **Anomaly Detection**: The extreme spike in November 2024 warrants further investigation to understand if this represents legitimate growth or potential anomalies in the data.
- 2. **Growth Patterns**: The significant growth in transaction volume from 2019 to 2021 suggests increased adoption and usage during this period.

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- 3. Cyclical Patterns: Some seasonal patterns can be observed, with certain quarters showing consistently higher activity across years.
- 4. **Musical Mapping**: The correlation between transaction volume and musical characteristics provides an innovative way to represent blockchain activity as auditory experiences.

#### 6. Conclusion

This analysis demonstrates that blockchain transaction volumes have experienced significant fluctuations over time, with an overall growth trend. The data suggests both organic growth periods and potential anomalies that deserve further investigation.

The musical representation of this data provides a unique perspective on blockchain activity, allowing for alternative interpretations of transaction patterns beyond traditional visual analytics.

Analysis based on real blockchain transaction data from Kusama network

Analysis produced by Blockchain Analytics Division Contact: analytics at example.com

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