



NETWORK TRAFFIC PERFORMANCE DASHBOARD

Network_Slice

All

Network_Generation

All

Date

01-01-2026

31-12-2026

Overview

Traffic Analysis

Latency Analysis

Slice Analysis

User Analysis

Key Influencers

Conclusion

672

Total Packet Streams

199.32

Avg Throughput

214.30

Avg Latency

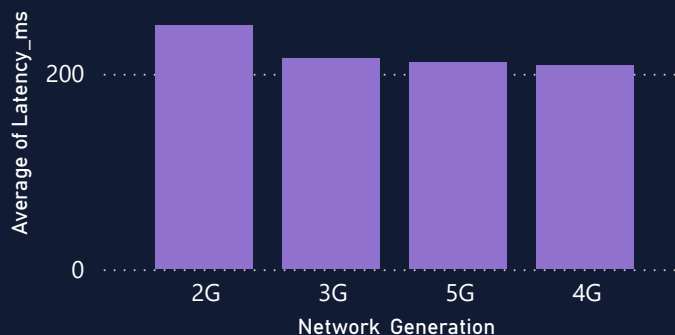
Total User Count

0.00M 523.21K 1.05M

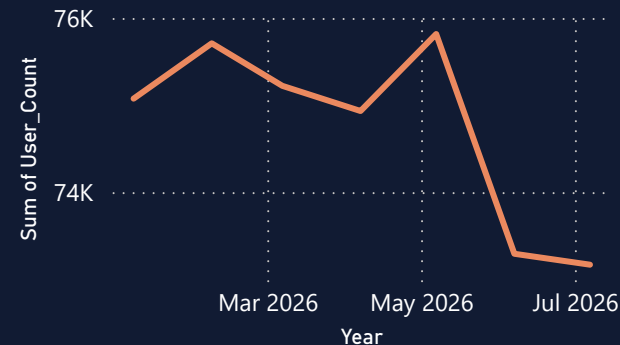
4.22

Avg Packet Loss

Avg Latency by Network Generation



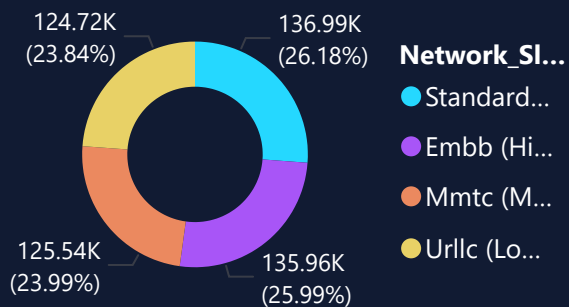
User Count Trend



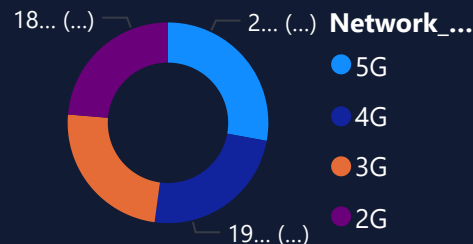
0.06

Critical Signal Drop

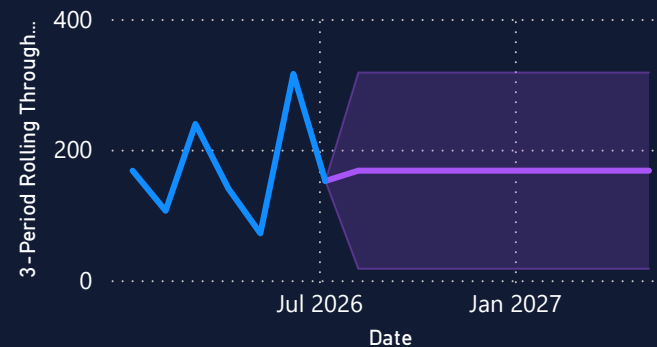
Users by Network Slice



Throughput by Network
Generation



3-Period Rolling Throughput Trend



NETWORK TRAFFIC ANALYSIS

Analyze network throughput, packet streams, and traffic trends across different network generations and slices.



Slicers

Date

01-01-2026

31-12-2026

Network_Slice

All

Network_Generation

All

672

Total Packet Streams

199.32

Avg Throughput

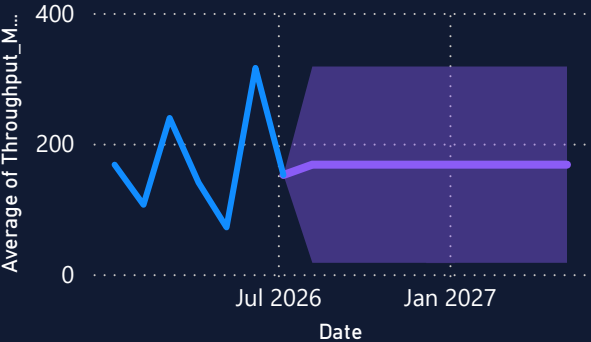
469.15

Max Throughput

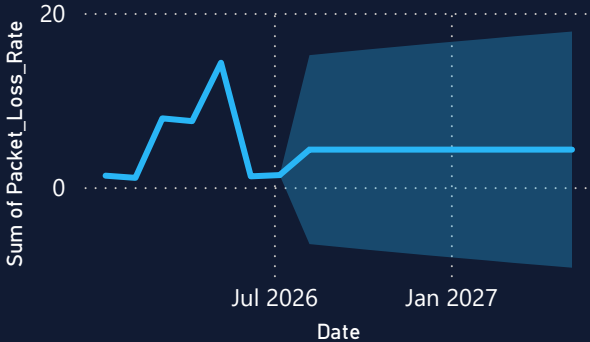
778.59

Avg User Count

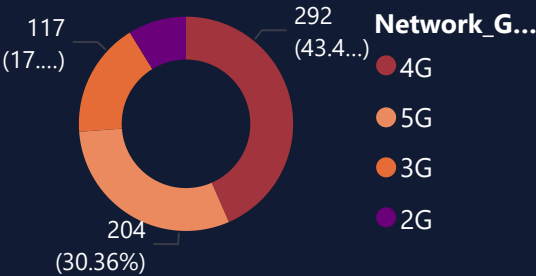
Throughput Trend Over Time



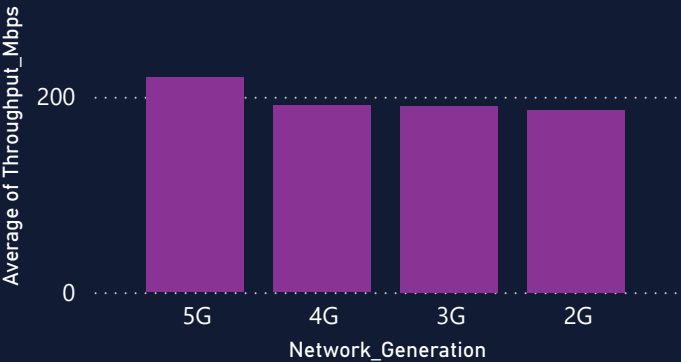
Total Packet Streams Trend



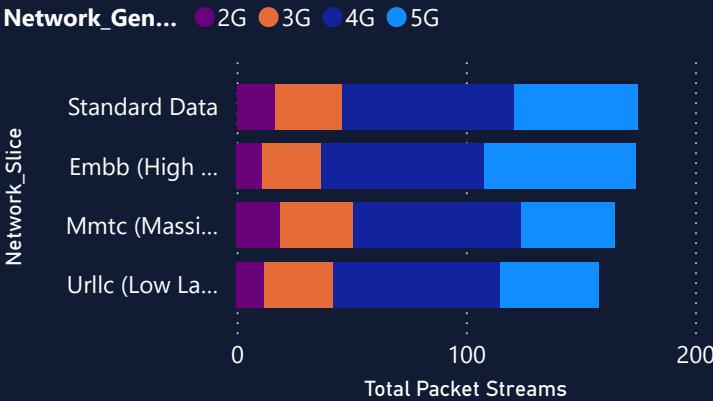
Traffic Distribution by Network Generation



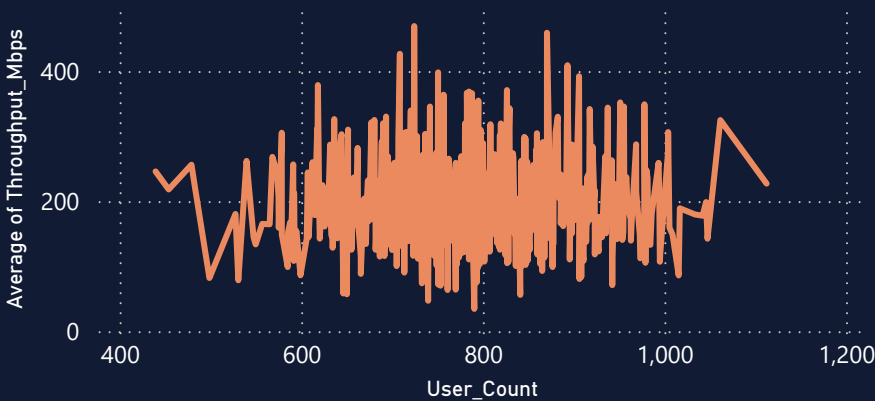
Avg Throughput by Network Generation



Packet Streams by Network Slice



Throughput vs User Count



LATENCY ANALYSIS

Monitor latency trends, compare network generations, and identify performance that affecting network qual...



Slicers

Date

01-01-2026

31-12-2026

Network_Slice

All

Network_Generation

All

214.30

Avg Latency

299.98

Max Latency

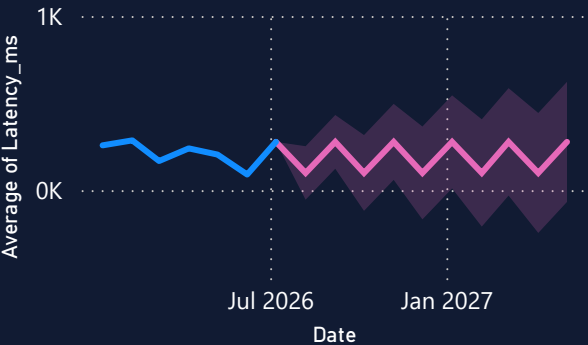
40.99

Min Latency

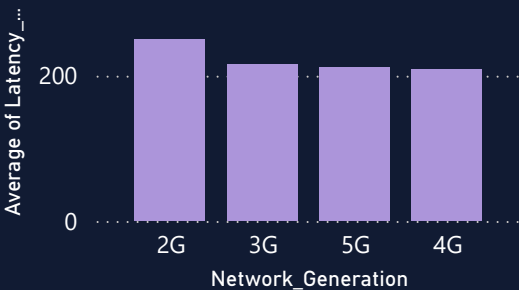
778.59

Avg User Count

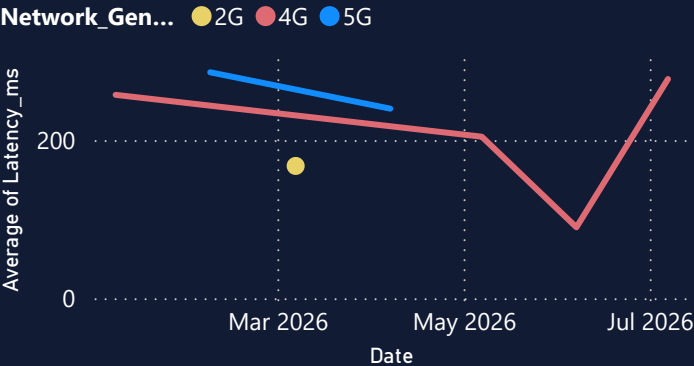
Avg Latency Trend



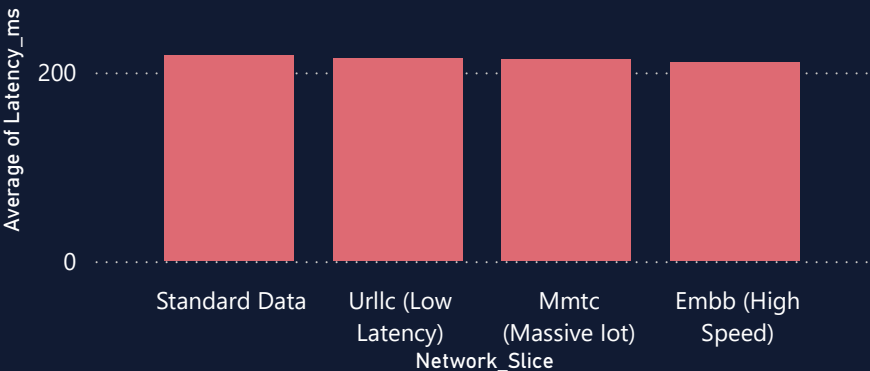
Avg Latency by Network Generation



Latency by Network Generation Over Time



Avg Latency by Network Slice



Network_Generation	Network_Slice	Average o
2G	Embb (High Speed)	
2G	Mmtc (Massive lot)	
2G	Standard Data	
2G	Urllc (Low Latency)	
3G	Embb (High Speed)	
3G	Mmtc (Massive lot)	
3G	Standard Data	
3G	Urllc (Low Latency)	
4G	Embb (High Speed)	
4G	Mmtc (Massive lot)	
4G	Standard Data	
4G	Urllc (Low Latency)	
5G	Embb (High Speed)	
5G	Mmtc (Massive lot)	
5G	Standard Data	
5G	Urllc (Low Latency)	
Total		



NETWORK SLICE ANALYSIS

Analyze network slice performance by comparing throughput, latency, packet loss, and user distribution across different network slices.



Slicers

Date

Network_Slice

Network_Generation

214.30

Avg Latency

4.22

Avg Packet Loss

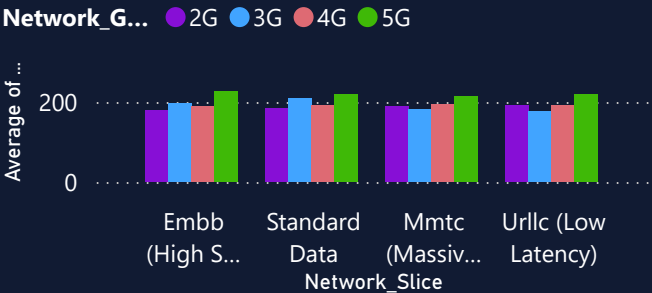
199.32

Avg Throughput

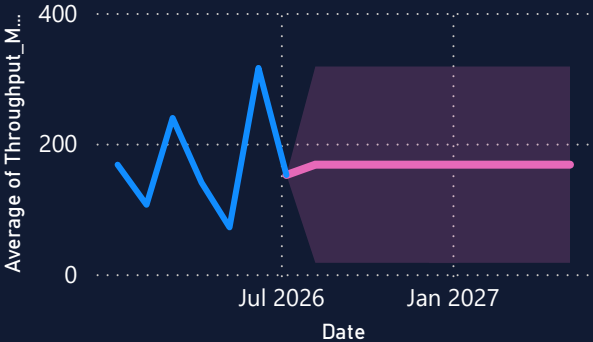
778.59

Avg User Count

Throughput by Networ Slice and Generation

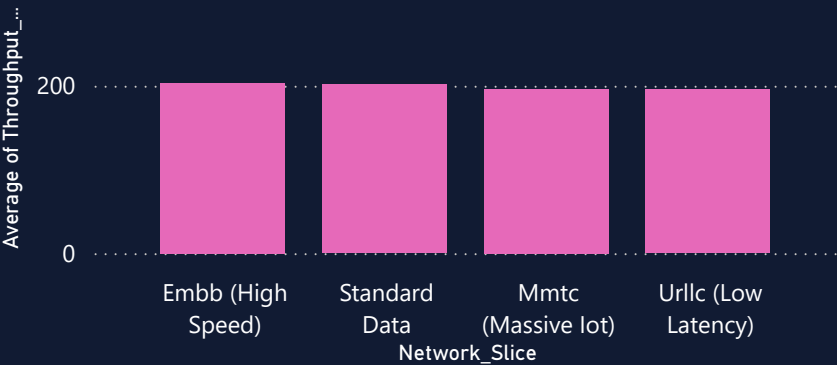


Avg Throughput Trend

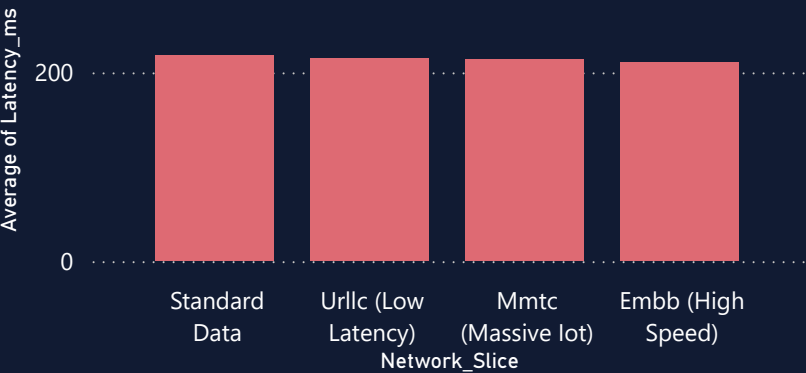


Network_Slice	Average of Throughput (Mbps)
Embb (High Speed)	199.32
Mmtc (Massive lot)	199.32
Standard Data	199.32
Urlc (Low Latency)	199.32
Total	778.59

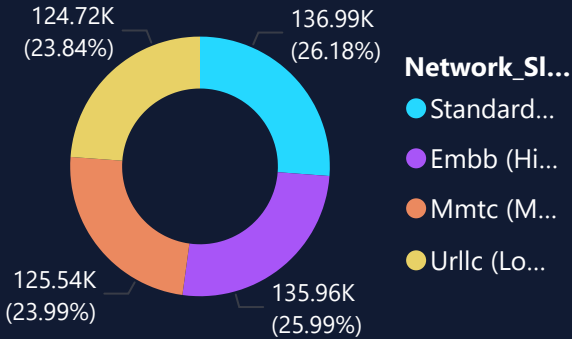
Avg Throughput by Network Slice



Avg Latency by Network Slice



Users by Network Slice



USER & NETWORK PERFORMANCE ANALYSIS

Analyze user load, throughput, latency, and packet loss to evaluate overall network performance



Slicers

Date

01-01-2026

31-12-2026

Network_Slice

All

Network_Generation

All

4.22

Avg Packet Loss

199.32

Avg Throughput

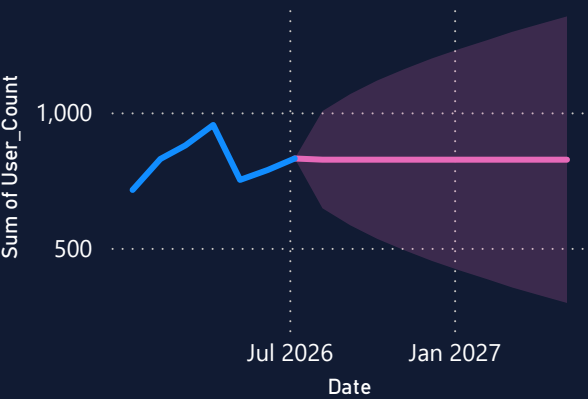
523.21K

Total Users

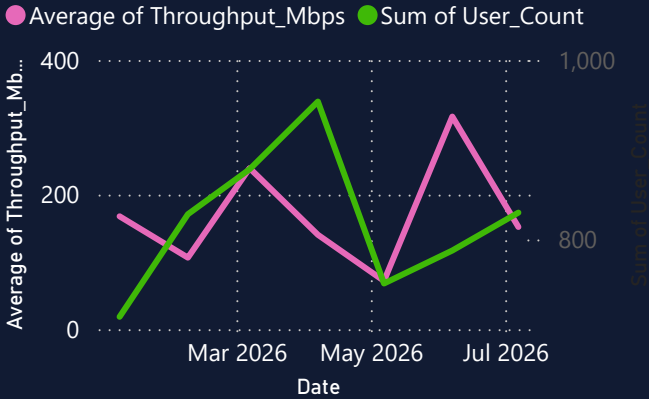
214.30

Avg Latency

User Count Trend

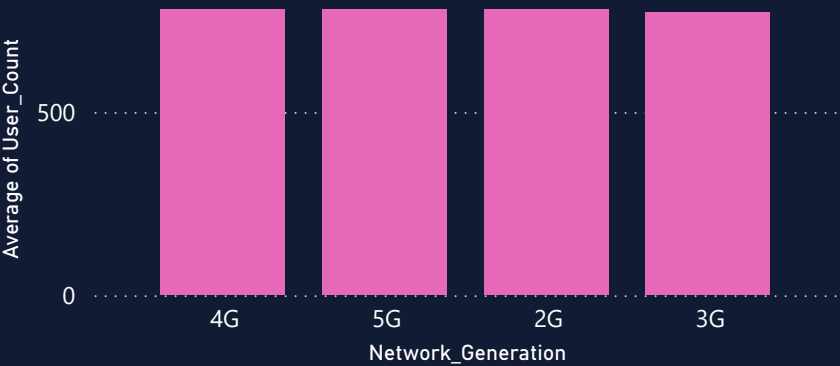


Throughput Vs User Trend

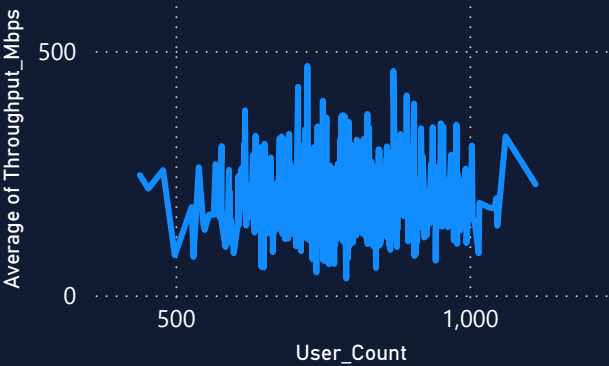


Network_Generation	2G
Network_Slice	Average of Throughput
Embb (High Speed)	
Mmtc (Massive lot)	
Standard Data	
Urlc (Low Latency)	
Total	

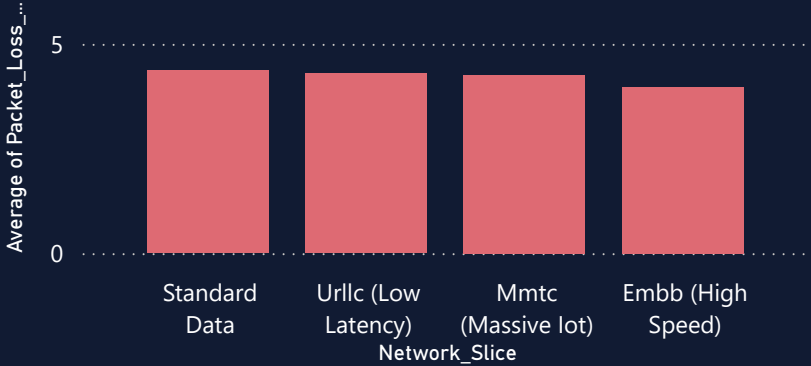
Avg User Count by Network Generation



Throughput Vs User count



Avg Packet Loss by Network slice



Key influencers Top segments



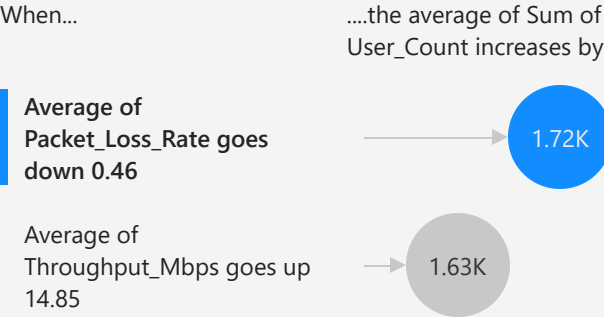
What influences Average of Latency_ms to ?



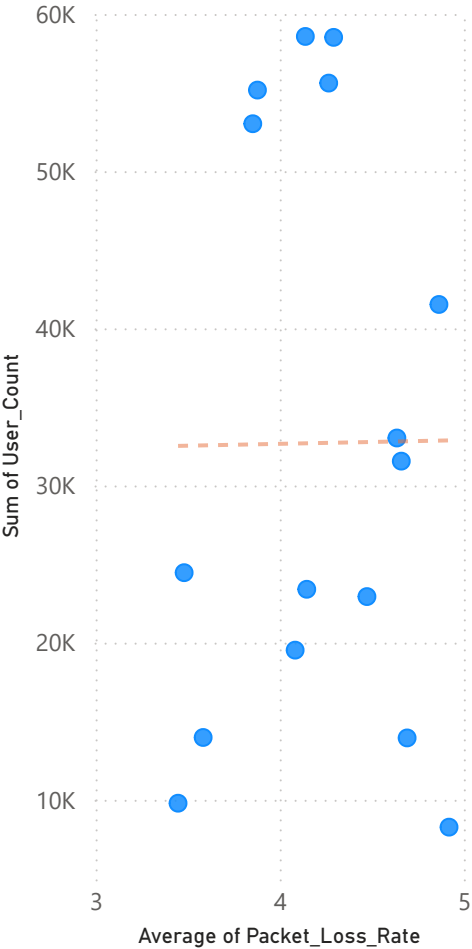
Key influencers Top segments



What influences Sum of User_Count to ?



← On average when Average of Packet_Loss_Rate decreases, Sum of User_Count increases.



NETWORK TRAFFIC

PERFORMANCE DASHBOARD

This Network Traffic Performance Dashboard provides a comprehensive analysis of network performance by monitoring throughput, latency, packet loss, user traffic, and network slices. The dashboard highlights performance trends, compares different network generations and slices, identifies key factors affecting network quality through key influencers, and uses forecasting to predict future performance. These insights help monitor network health and support better decision-making to improve overall network reliability and user experience.