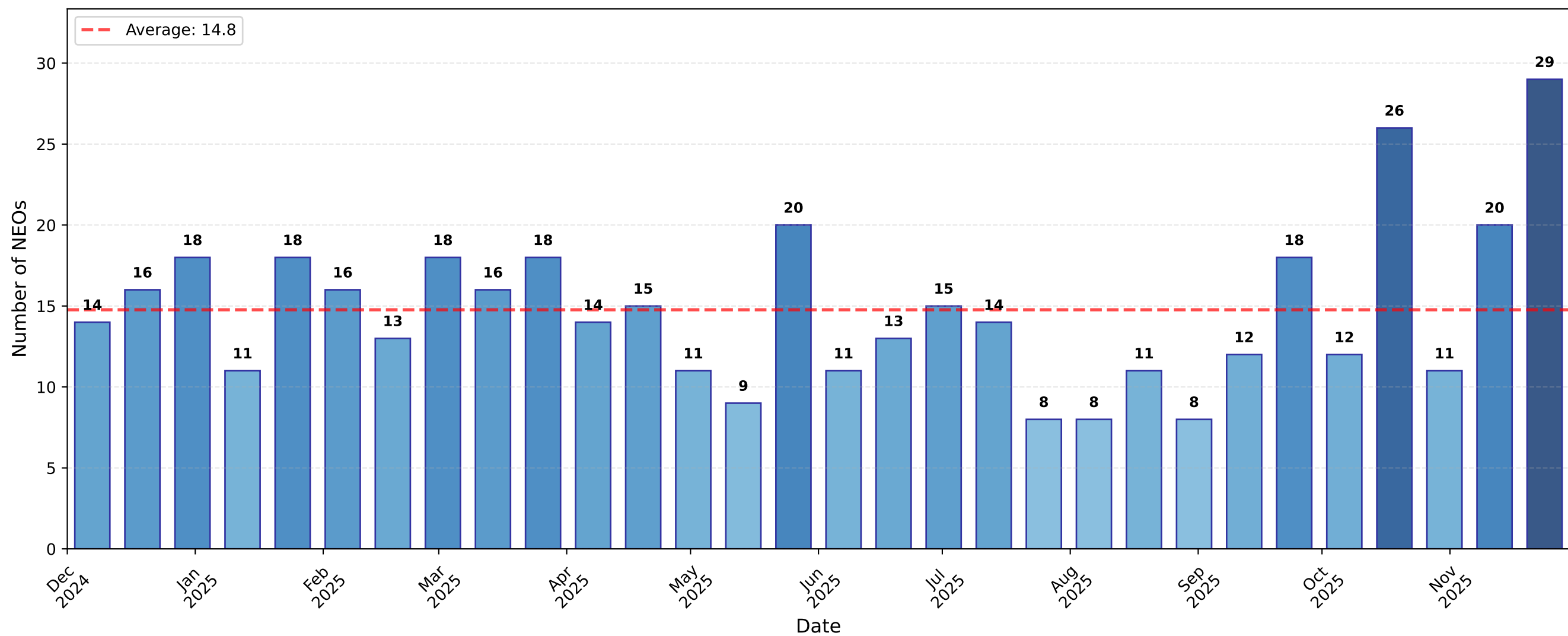
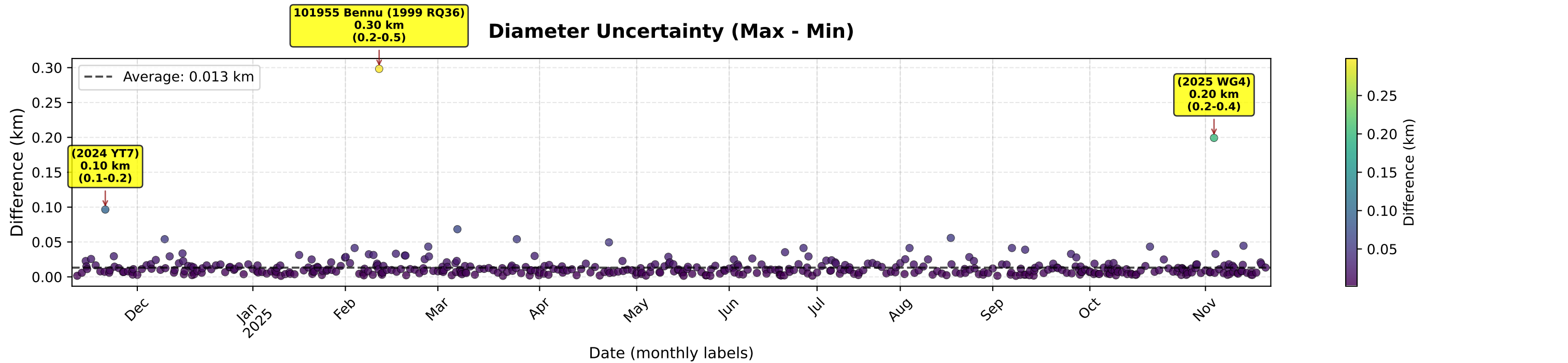
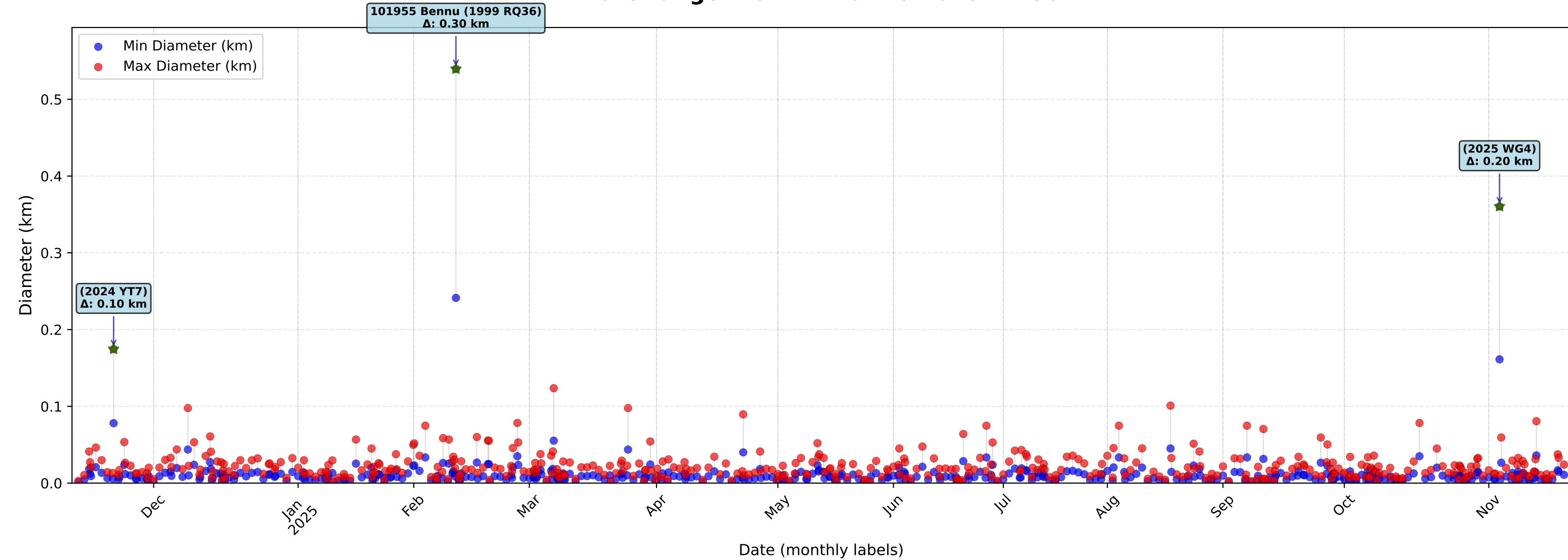


# Daily Near Earth Objects - 30 Bins



# NEO Estimated Diameters (443 objects, 258 days)

## Date range: 2024-12-01 to 2025-11-30



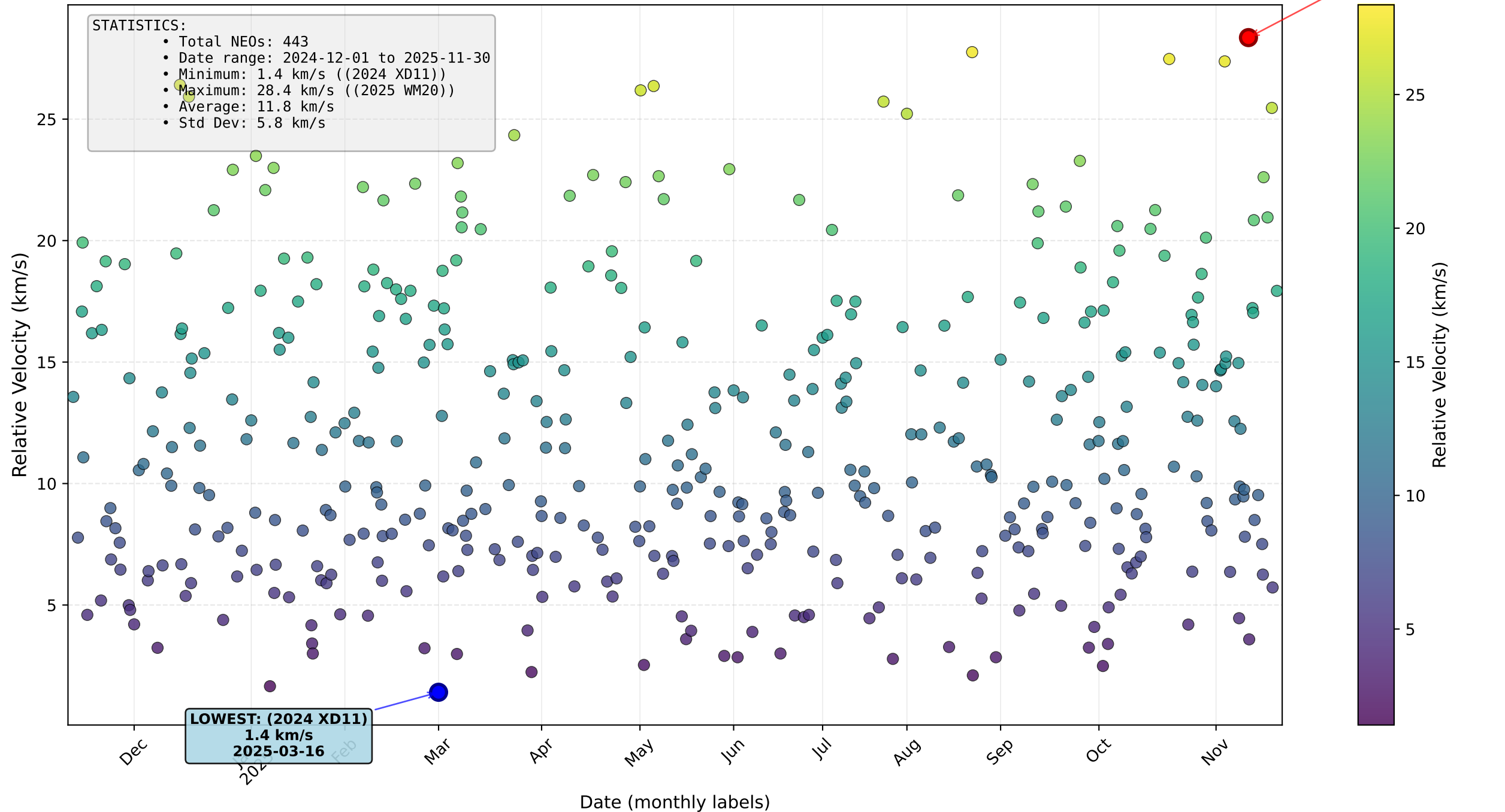
# Relative Velocity over Time (443 objects, 258 days)

Date range: 2024-12-01 to 2025-11-30

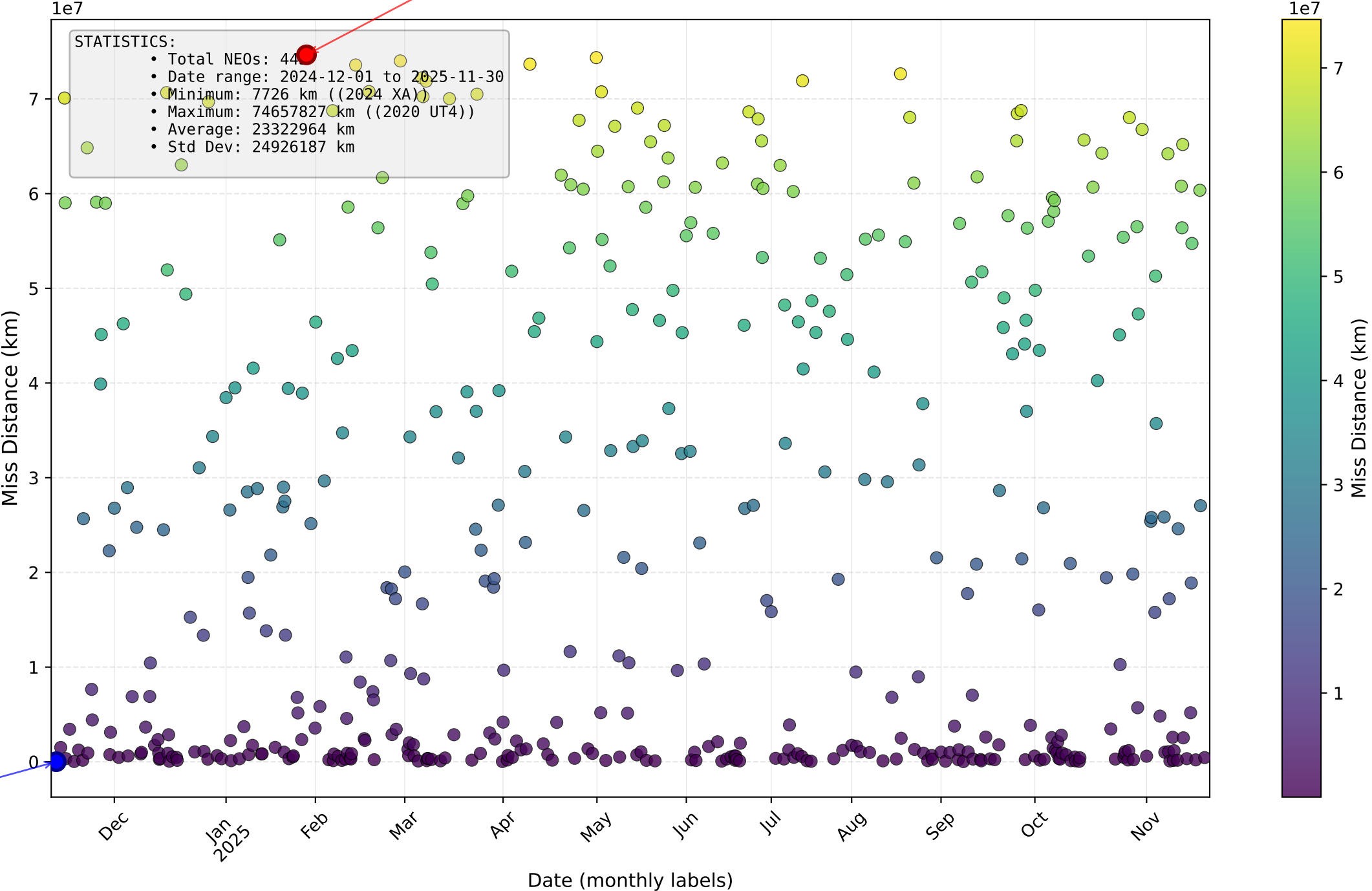
HIGHEST: (2025 WM20)  
28.4 km/s  
2025-11-24

## STATISTICS:

- Total NEOs: 443
- Date range: 2024-12-01 to 2025-11-30
- Minimum: 1.4 km/s ((2024 XD11))
- Maximum: 28.4 km/s ((2025 WM20))
- Average: 11.8 km/s
- Std Dev: 5.8 km/s



Miss Distance (km) (443 objects, 258 days)  
Date range: 2024-12-01 to 2025-11-30



# Orbital Period over Time (443 objects, 258 days)

Date range: 2024-12-01 to 2025-11-30

