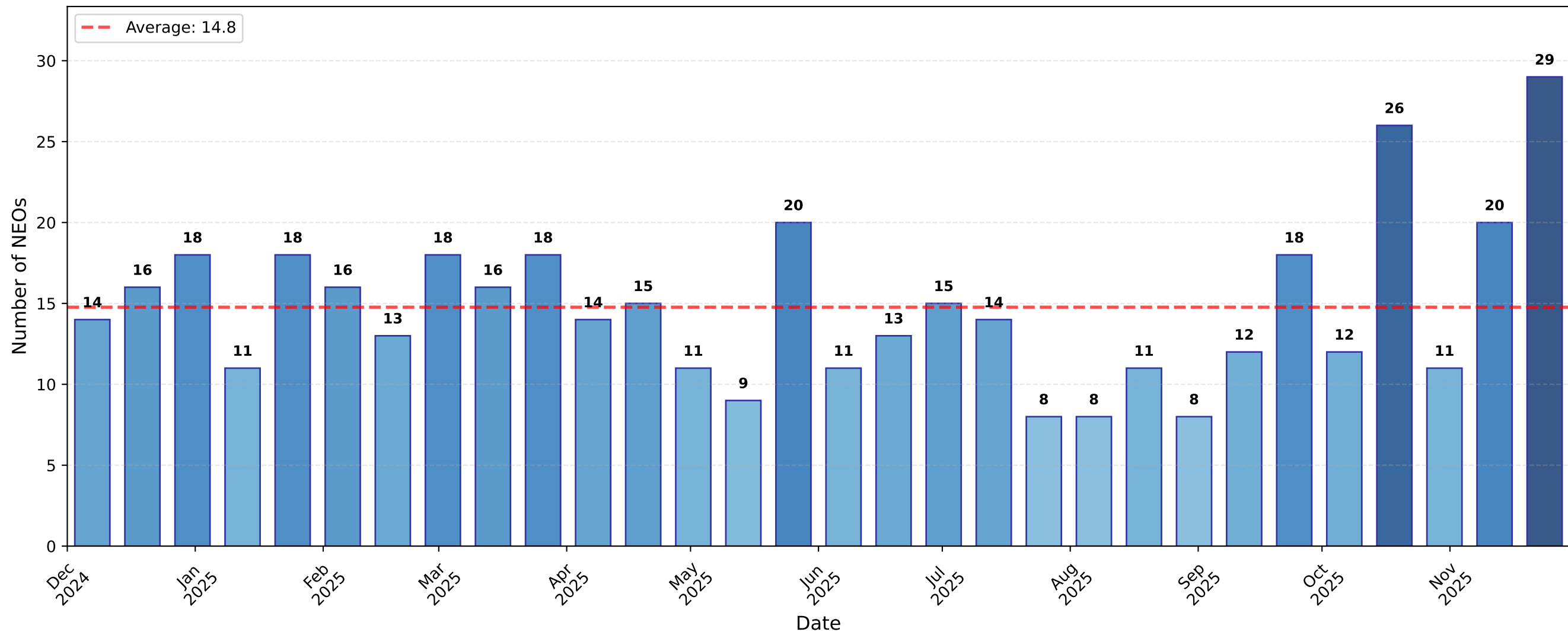


Daily Near Earth Objects - 30 Bins

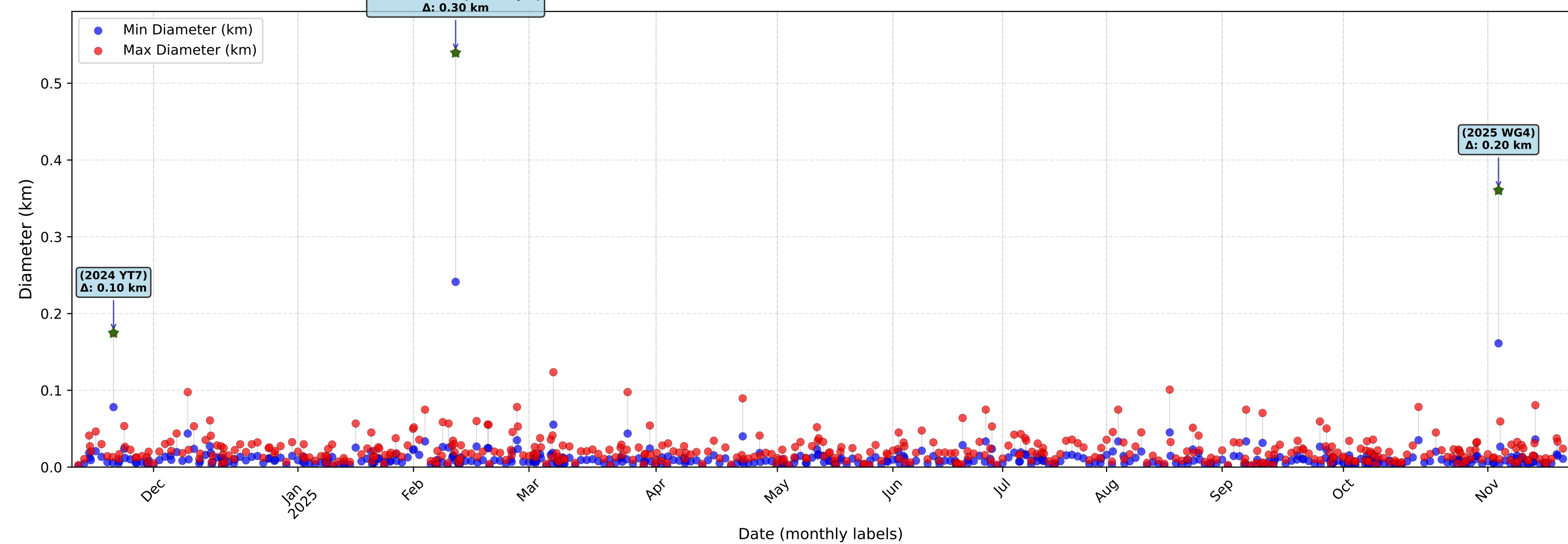


STATISTICS (30 bins, ~12 days/bin):

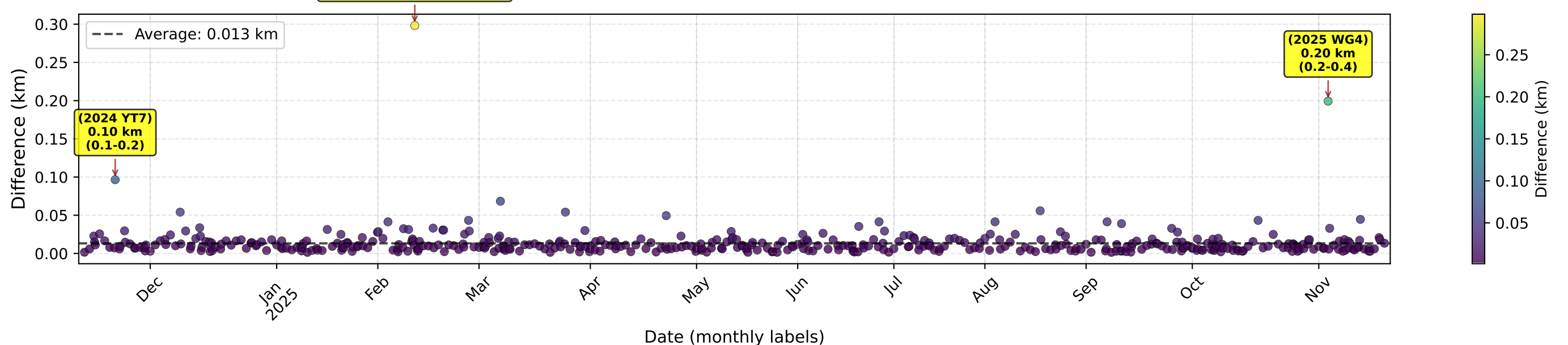
- Total NEOs: 443
- Date range: 2024-12-01 to 2025-11-30
- Bars shown: 30
- Average per bin: 14.8 ± 4.9
- Maximum bin: 29 objects
- Minimum bin: 8 objects

NEO Estimated Diameters (443 objects, 258 days)

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



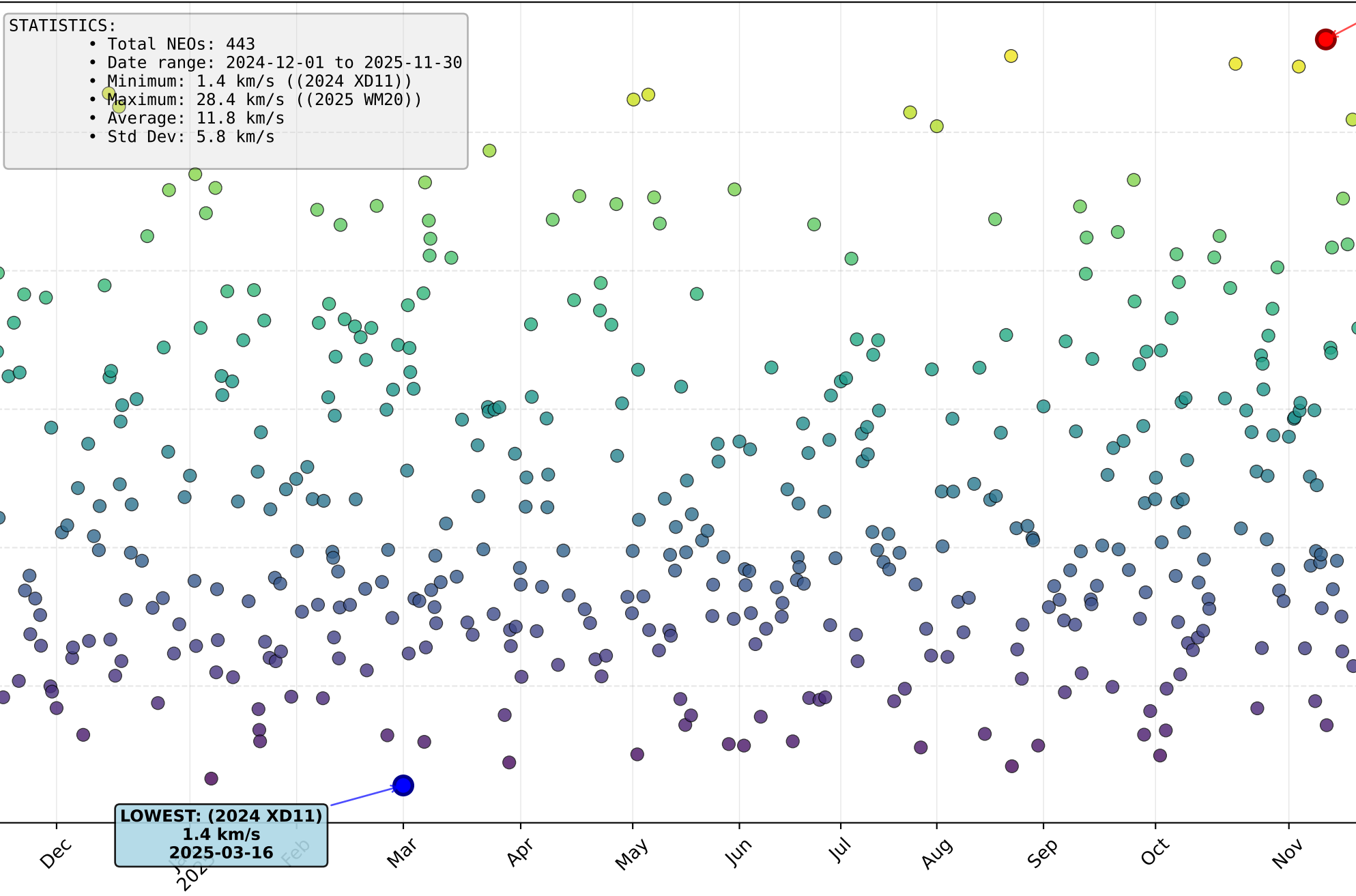
Diameter Uncertainty (Max - Min)



Relative Velocity over Time (443 objects, 258 days)

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

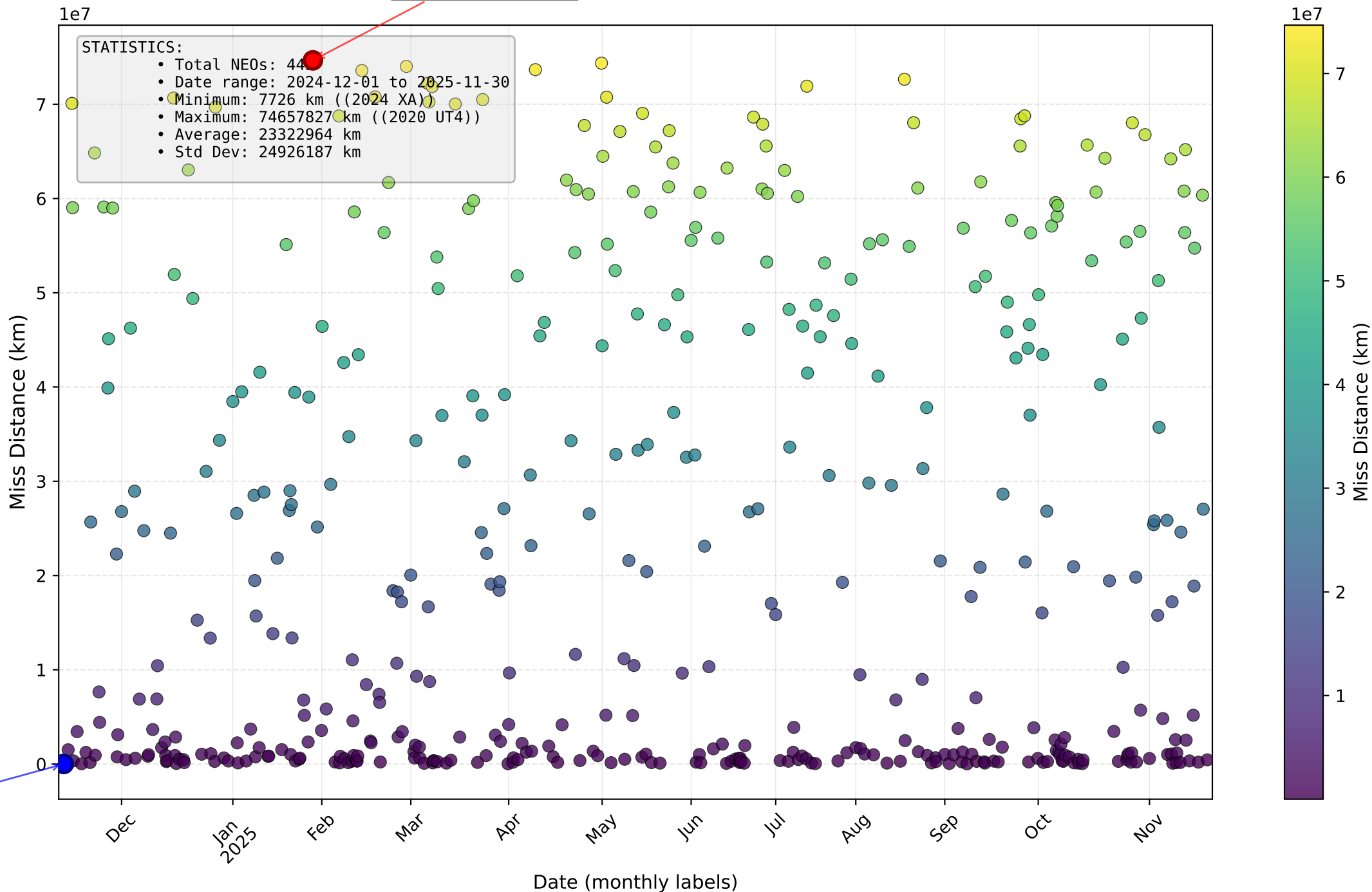
HIGHEST: (2025 WM20)
28.4 km/s
2025-11-24



Miss Distance over Time (443 objects, 258 days)

HIGHEST: (2020 UT4)
74657827 km
2025-02-11

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

HIGHEST: (2025 WG4)
1992.6 days
2025-11-19

