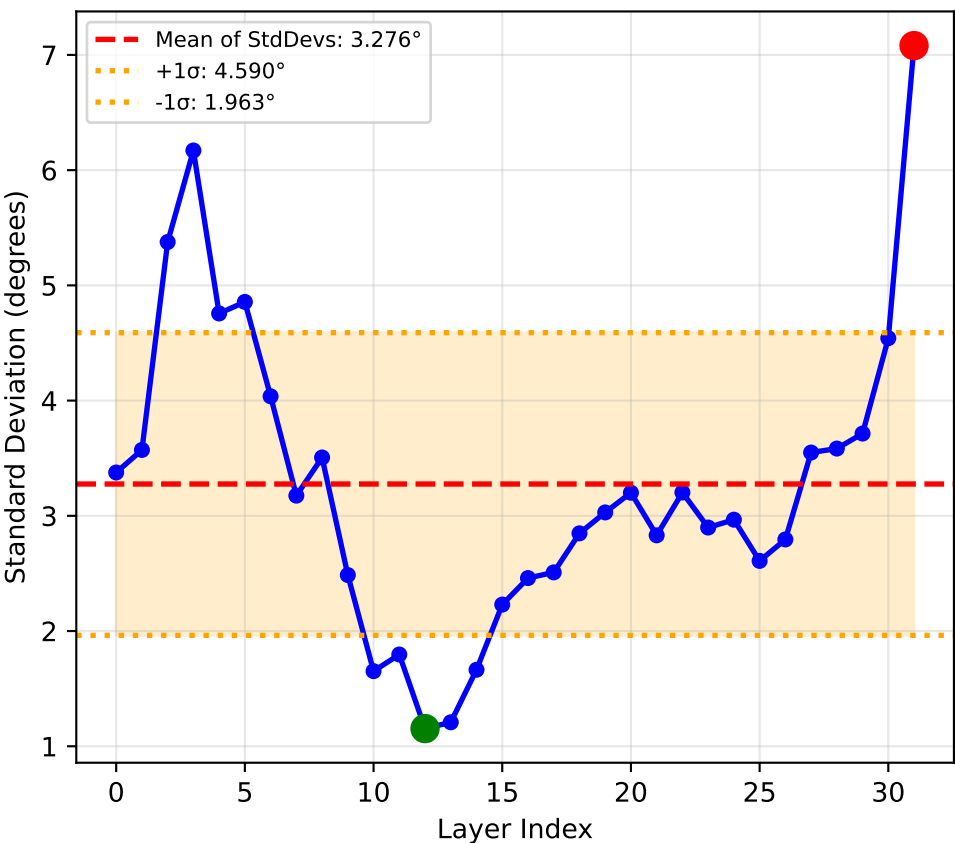
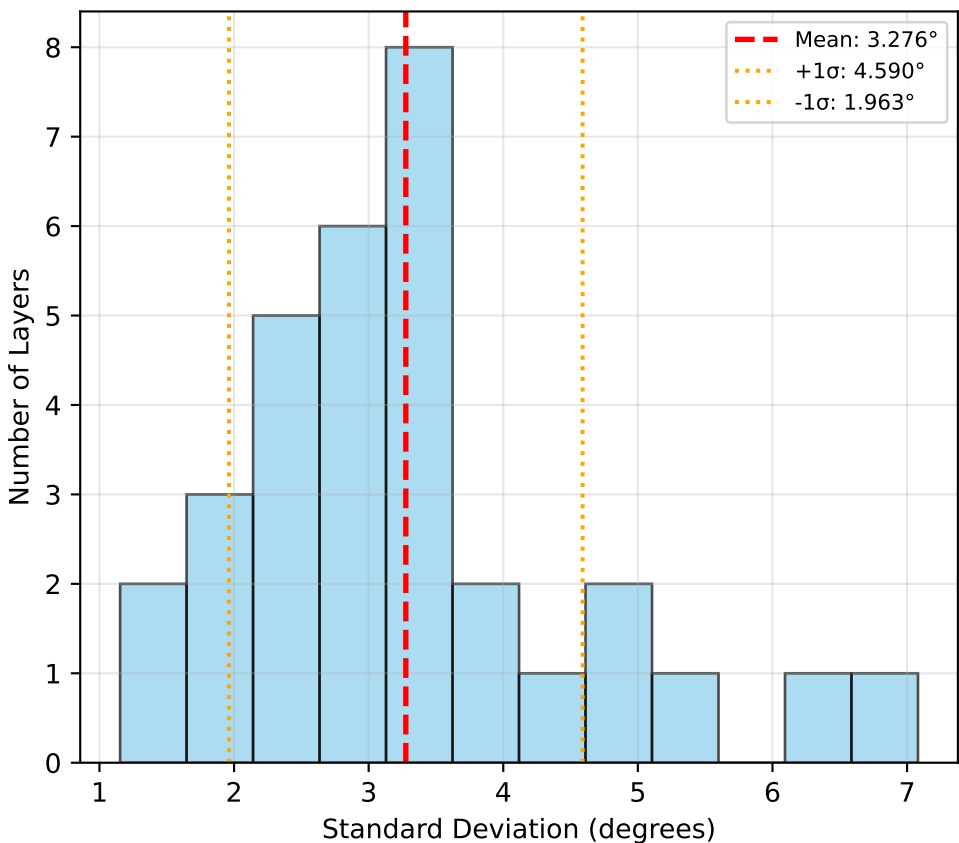


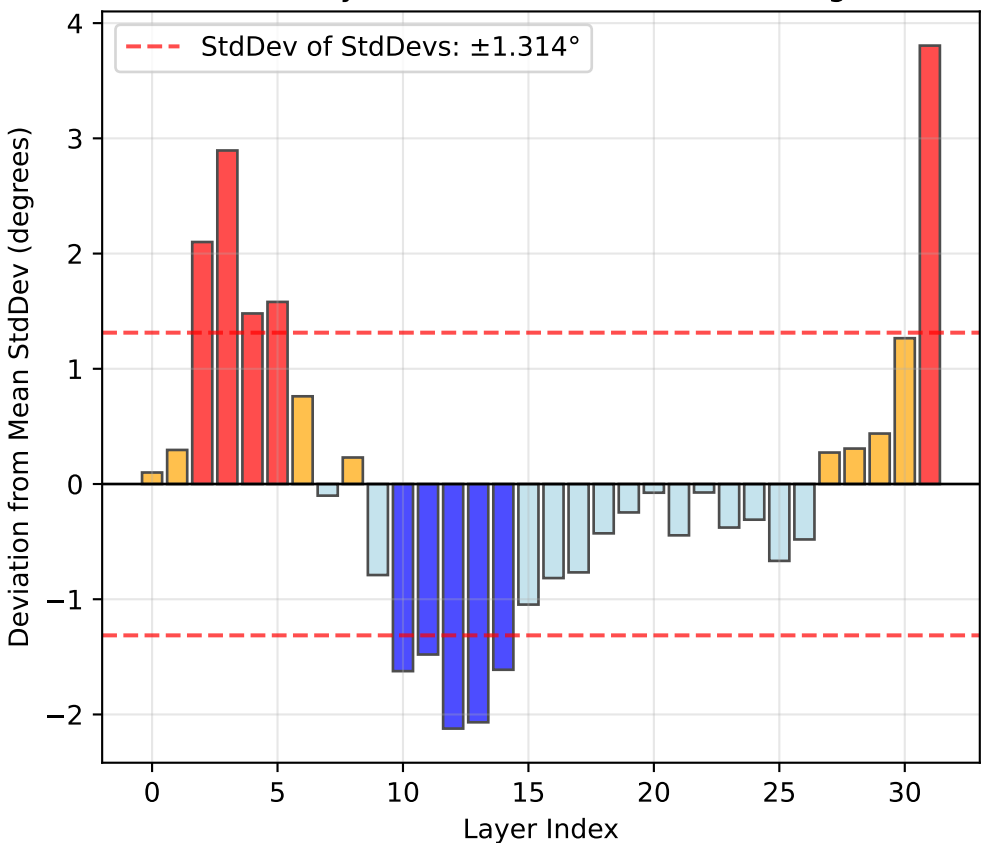
Standard Deviation Across Layers
(with Mean \pm StdDev of StdDevs)



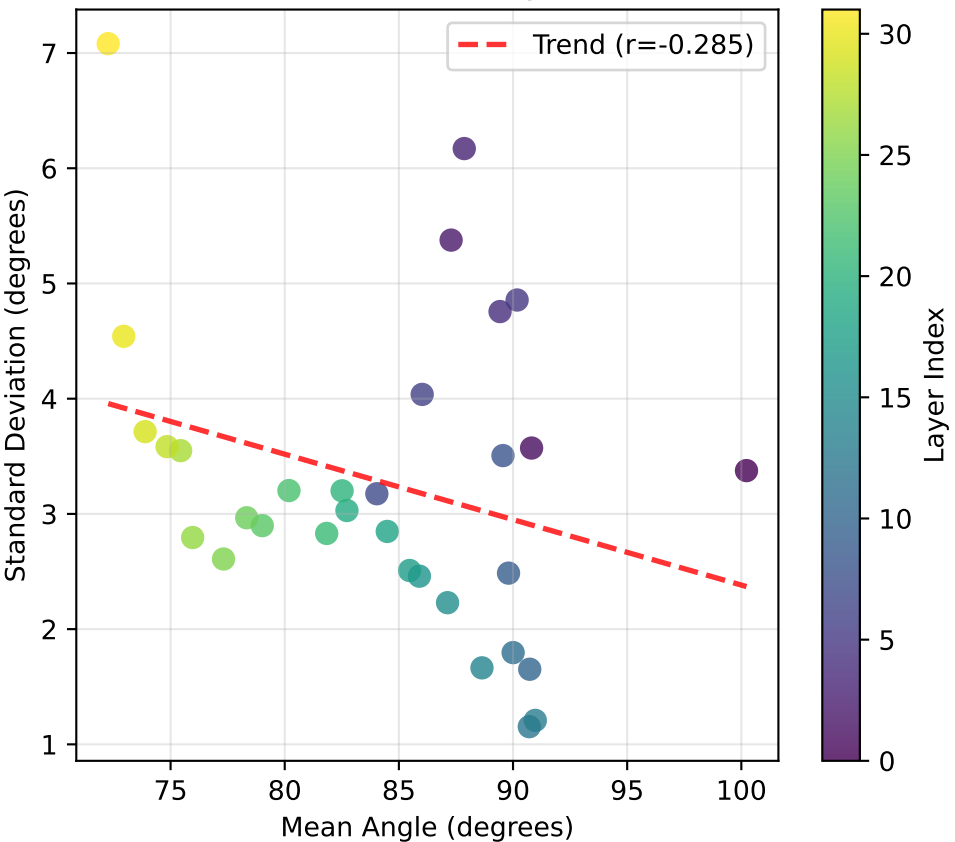
Distribution of Standard Deviations



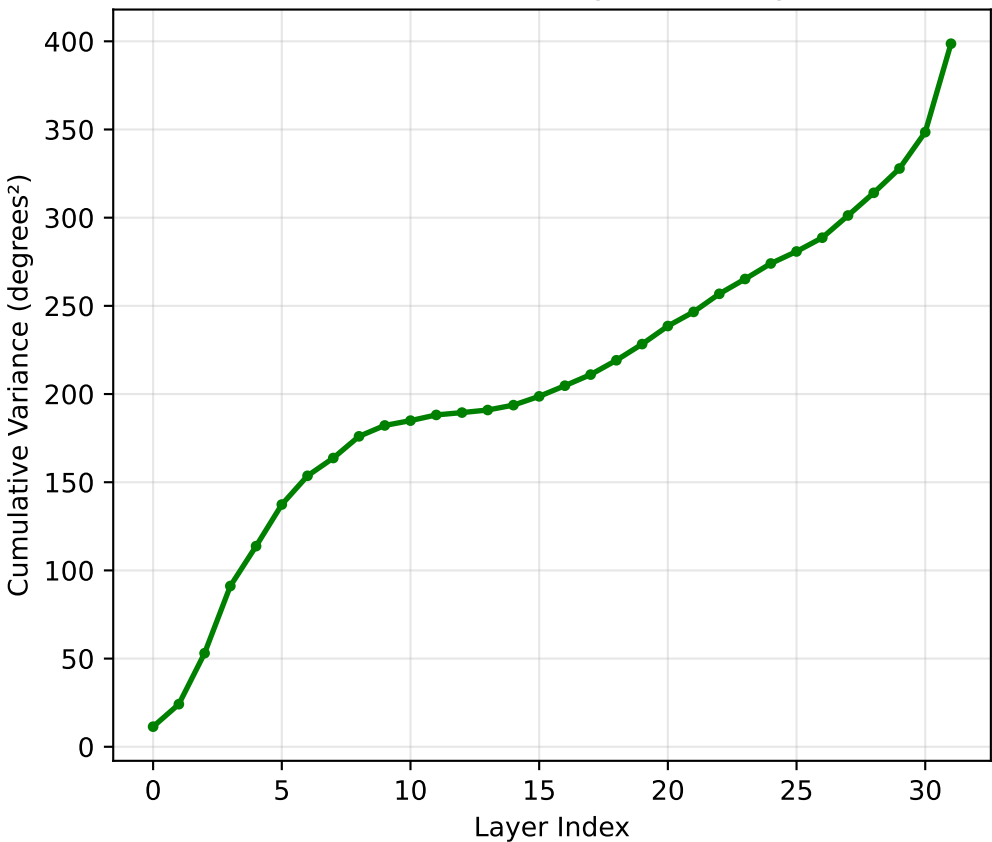
Each Layer's StdDev Relative to Average



Mean Angle vs. Standard Deviation
(Correlation Analysis)



Cumulative Variability Across Layers



VARIABILITY OF VARIABILITY ANALYSIS

Core Statistics:

- StdDev of StdDevs: 1.3135°
- Mean of StdDevs: 3.2760°
- Coefficient of Variation: 40.09%
- Range: 1.1535° - 7.0810°

Layer Extremes:

- Most variable: Layer 31 (7.0810°)
- Most consistent: Layer 12 (1.1535°)
- Difference: 5.9276°

Correlation Analysis:

- Mean-StdDev correlation: -0.285
- Negative = higher angles → less variable

Overall Assessment: Highly Variable

Interpretation:

- Your layers show highly variable variability
- StdDev varies by only 1.3135° across layers
- This indicates unstable steering behavior