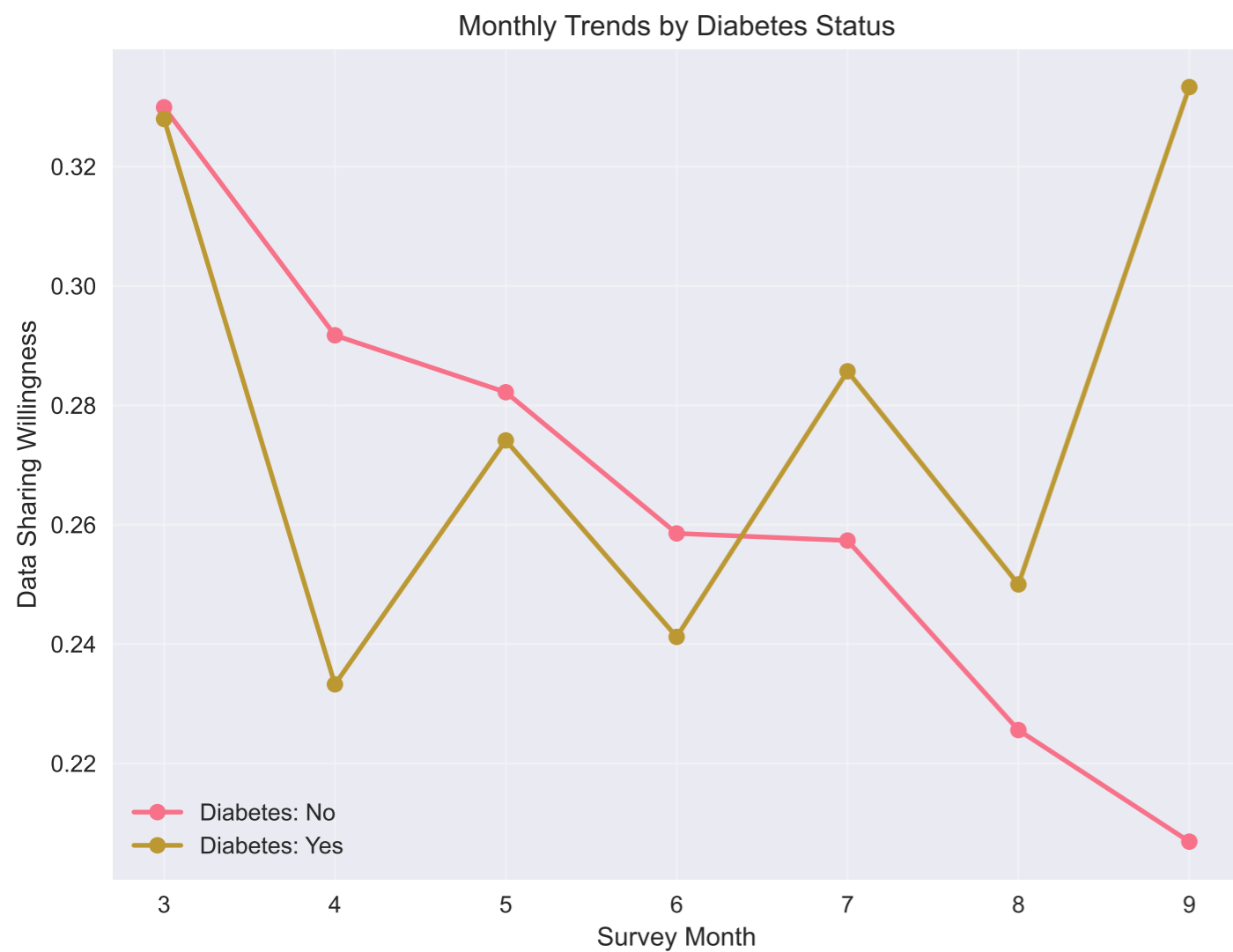
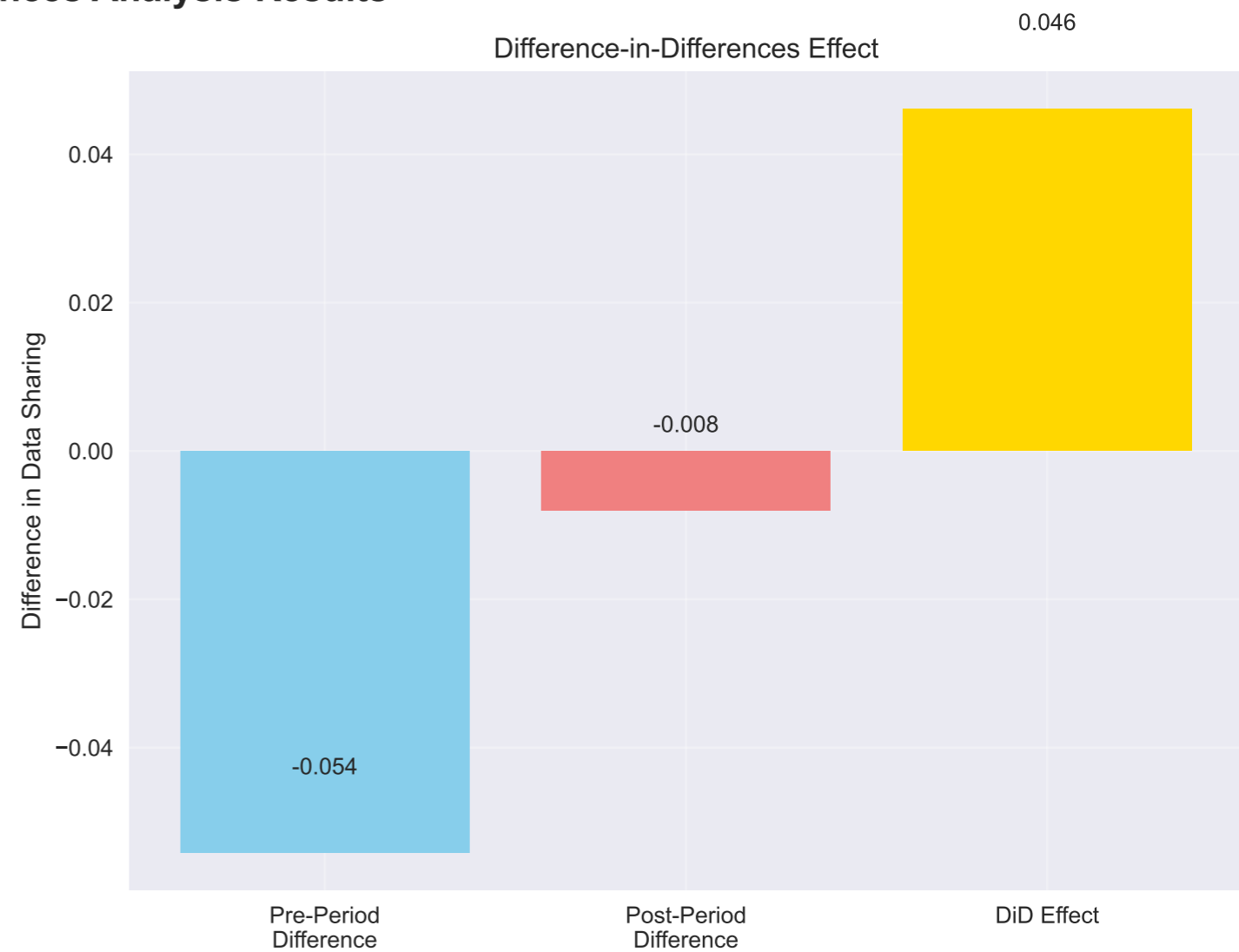
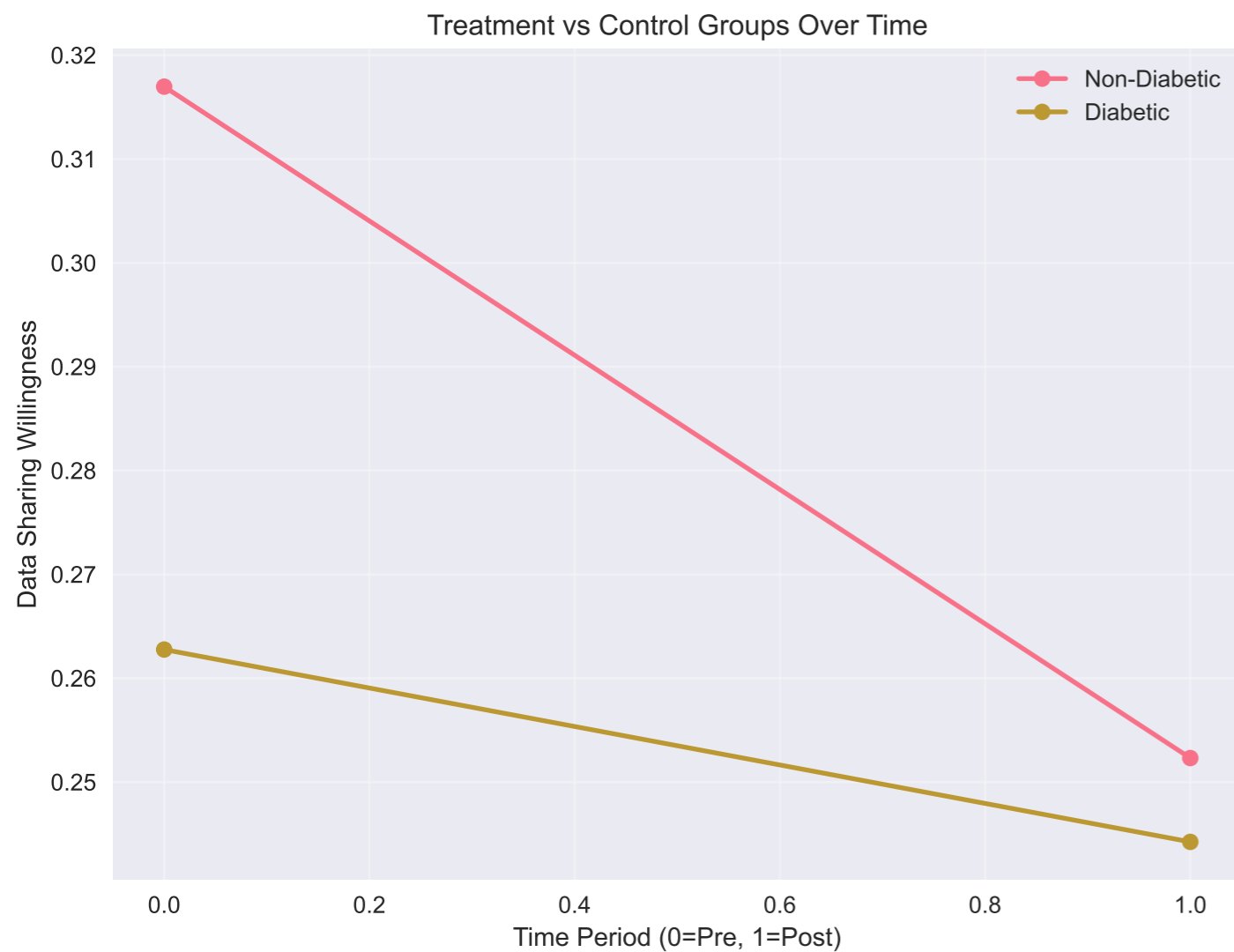


Difference-in-Differences Analysis Results



DiD Analysis Results Summary

Main DiD Estimate: 0.0455

R²: 0.0227

Sample Size: 7,278

Interpretation:

- Positive coefficient suggests diabetes increases data sharing willingness
- Effect size: 0.0455
- Statistical significance depends on standard errors (not calculated here)

Note: This is a cross-sectional DiD using survey timing as the time dimension