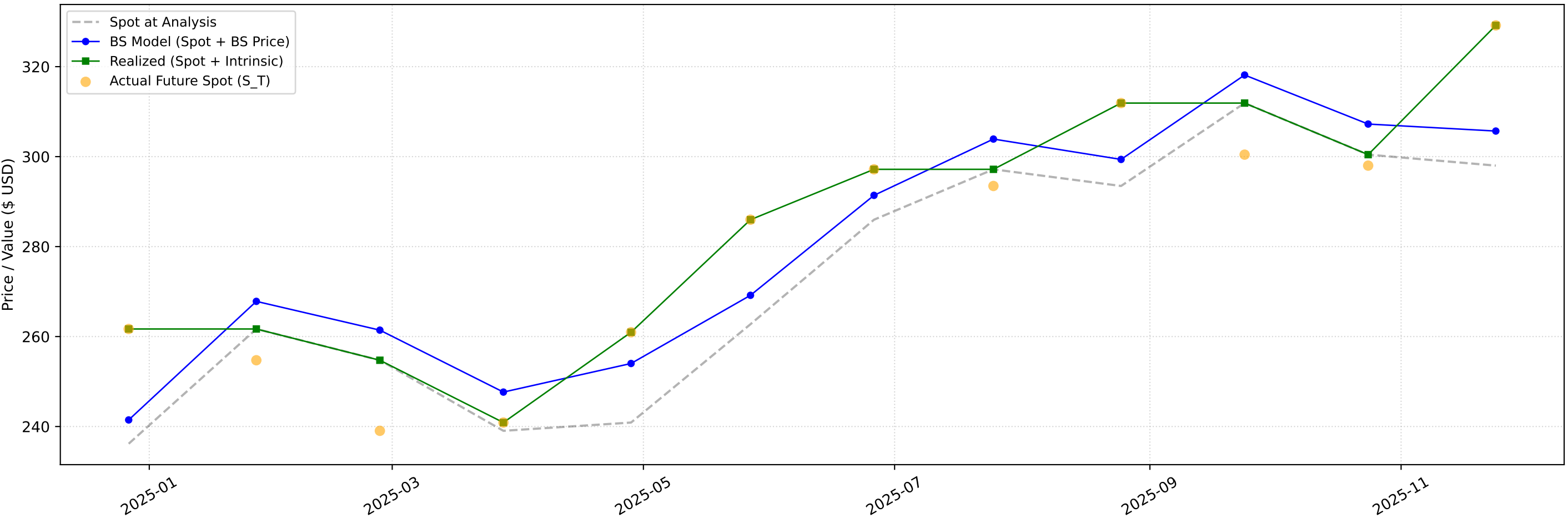
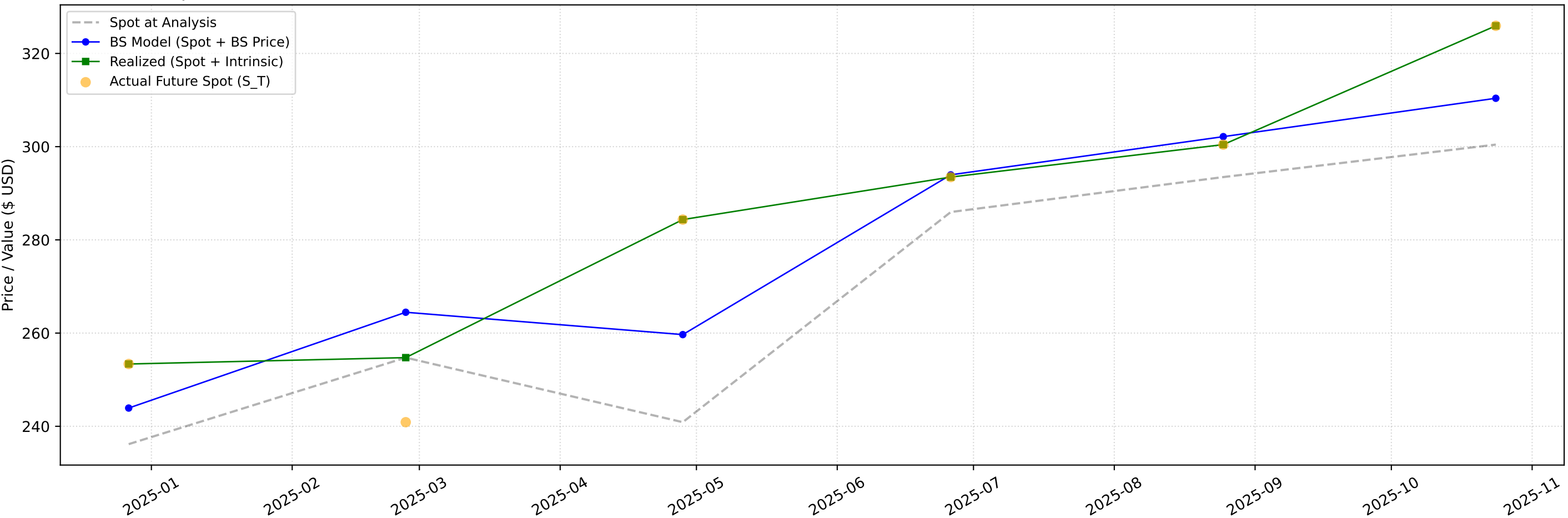


Comparative Model Performance: JPM

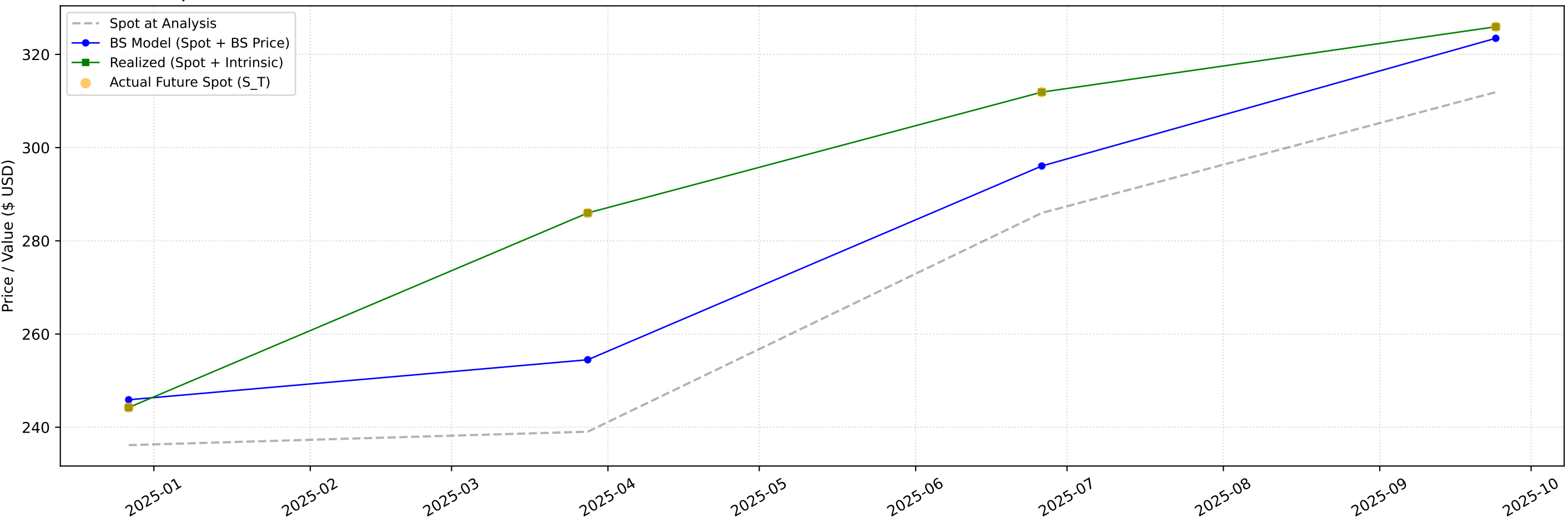
30 DTE Snapshots



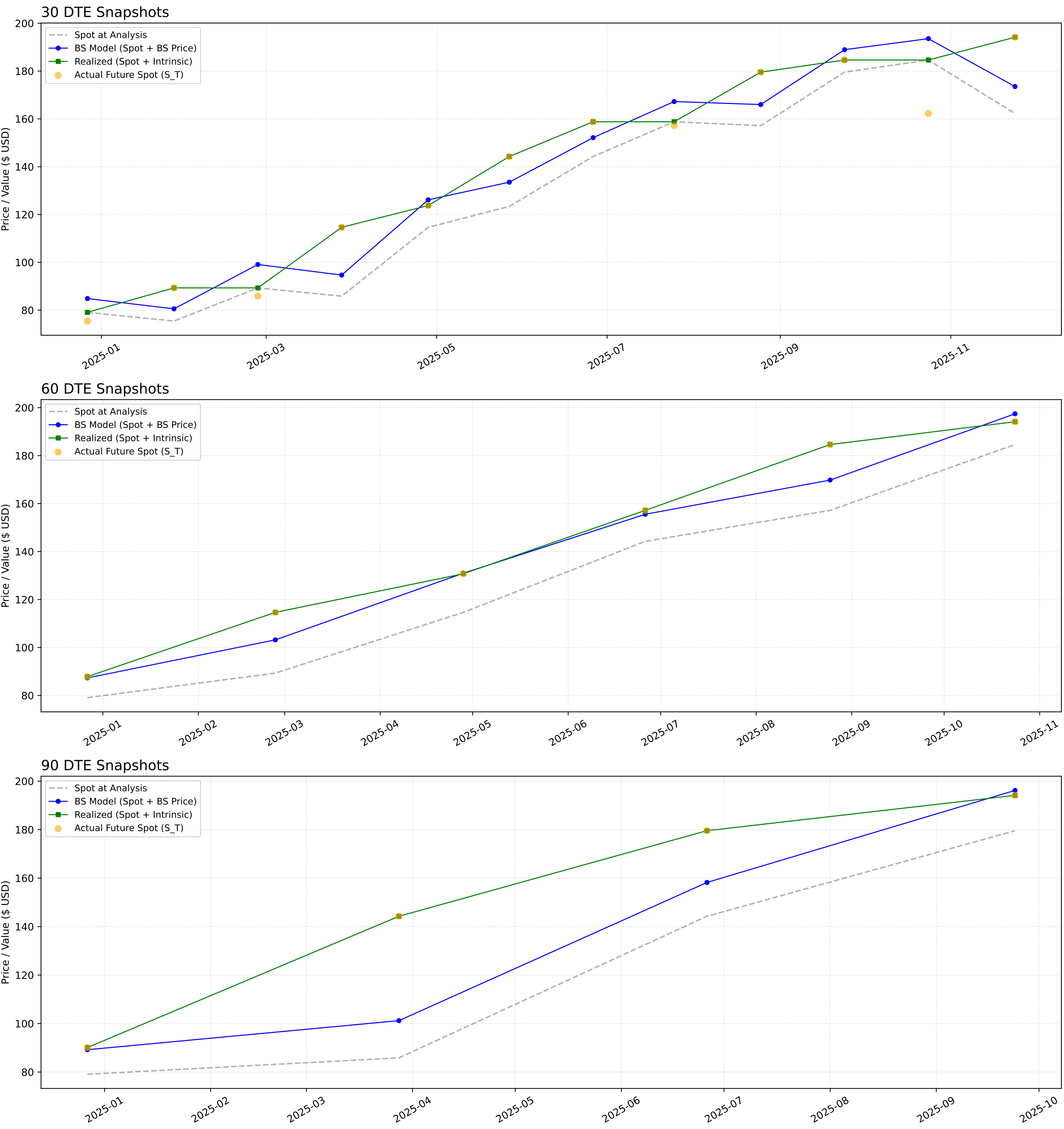
60 DTE Snapshots



90 DTE Snapshots

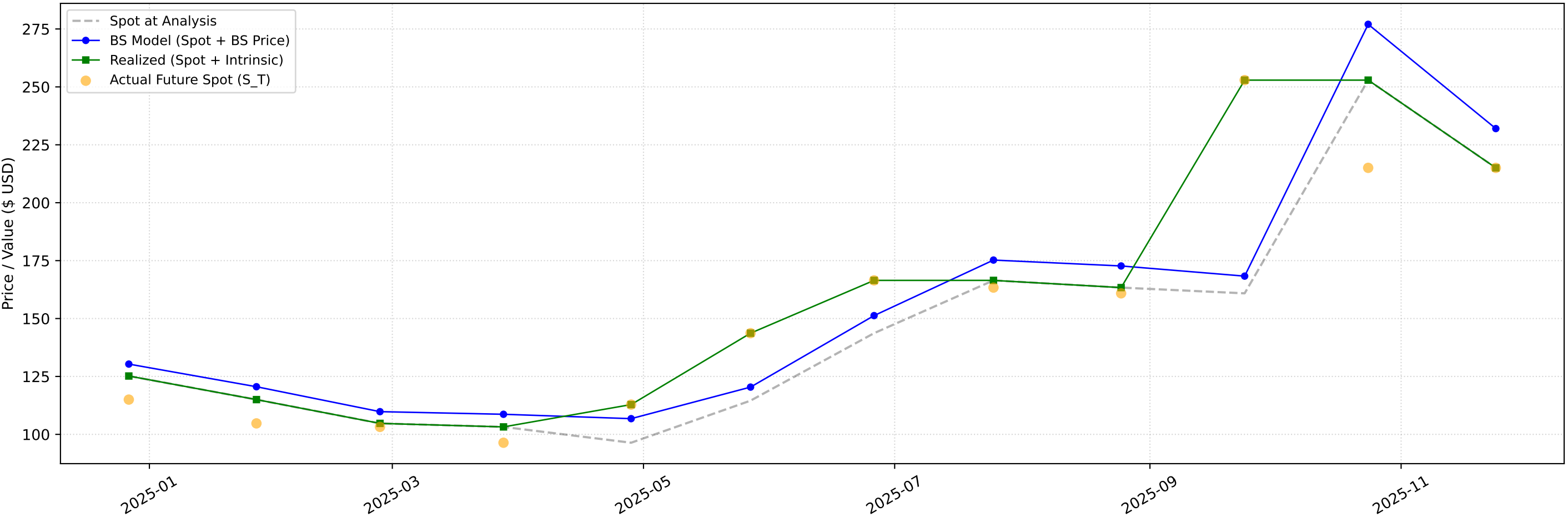


Comparative Model Performance: PLTR

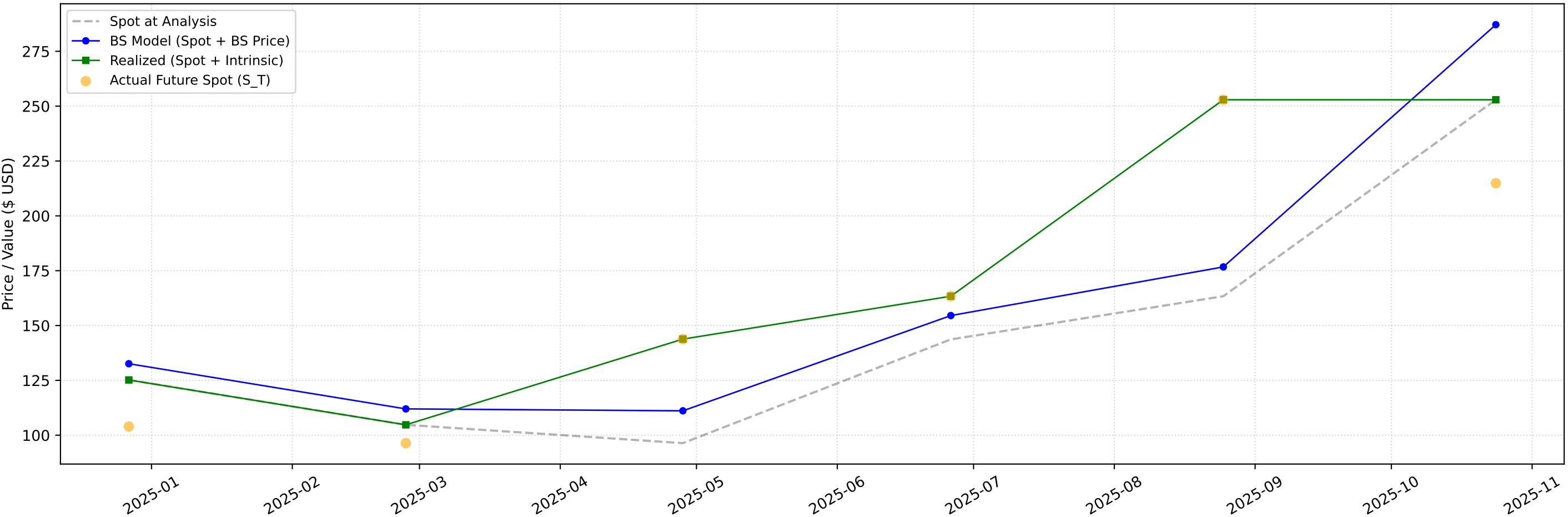


Comparative Model Performance: AMD

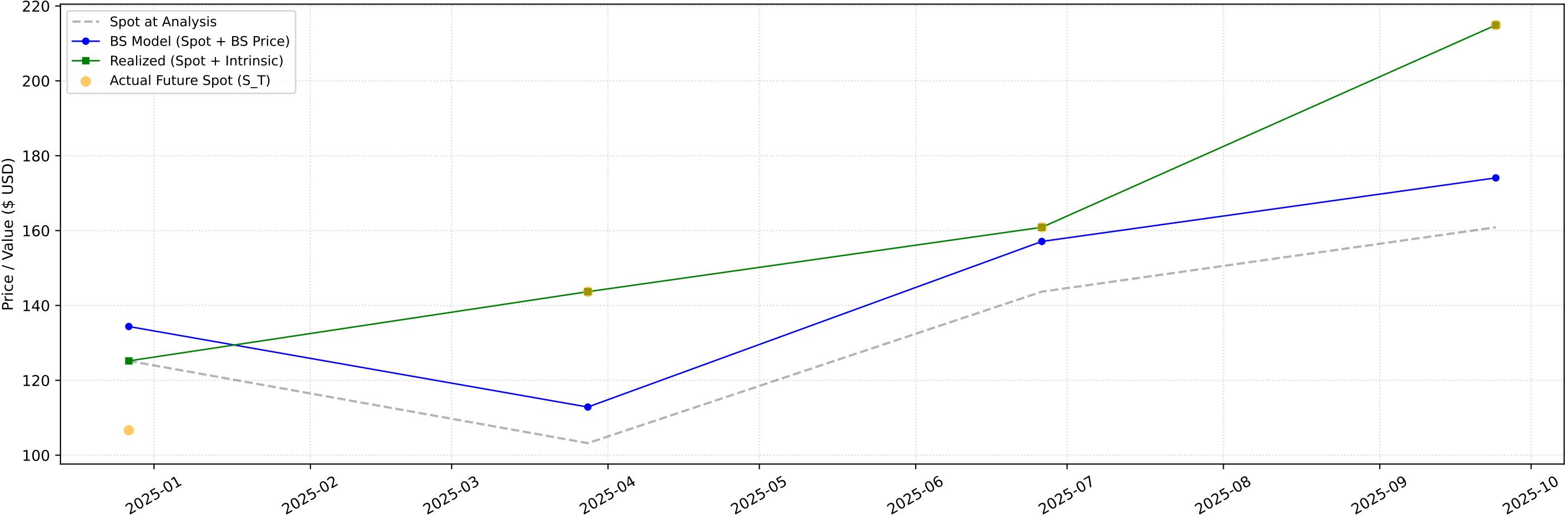
30 DTE Snapshots



60 DTE Snapshots

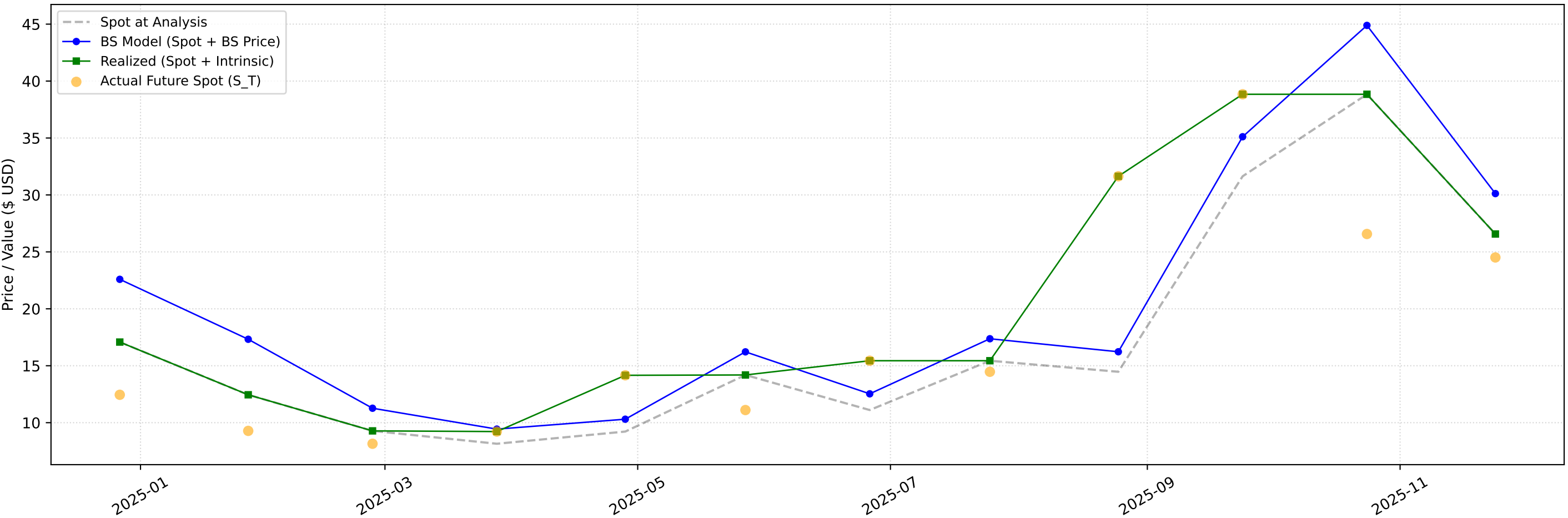


90 DTE Snapshots

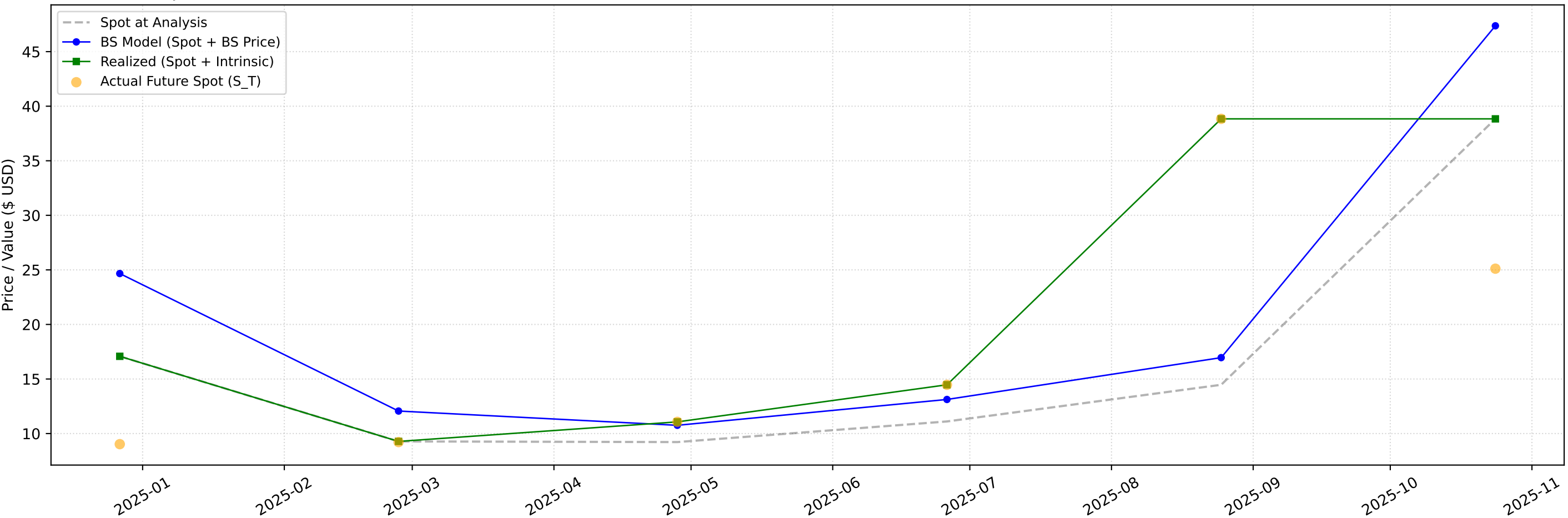


Comparative Model Performance: RGTI

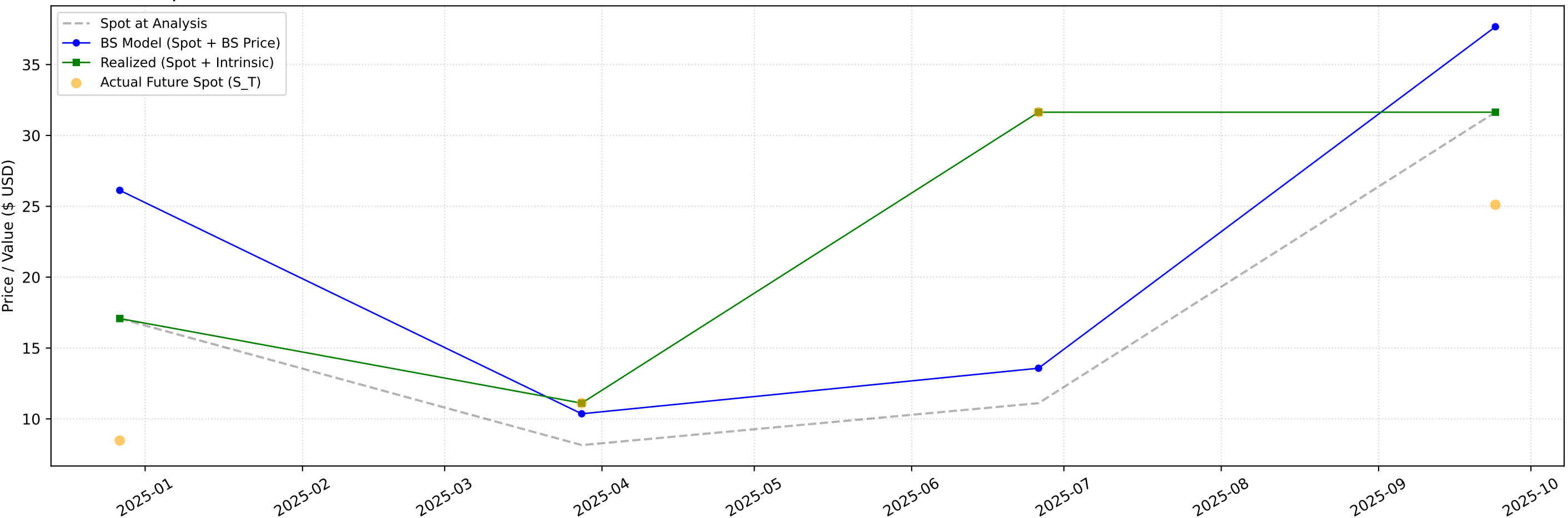
30 DTE Snapshots



60 DTE Snapshots

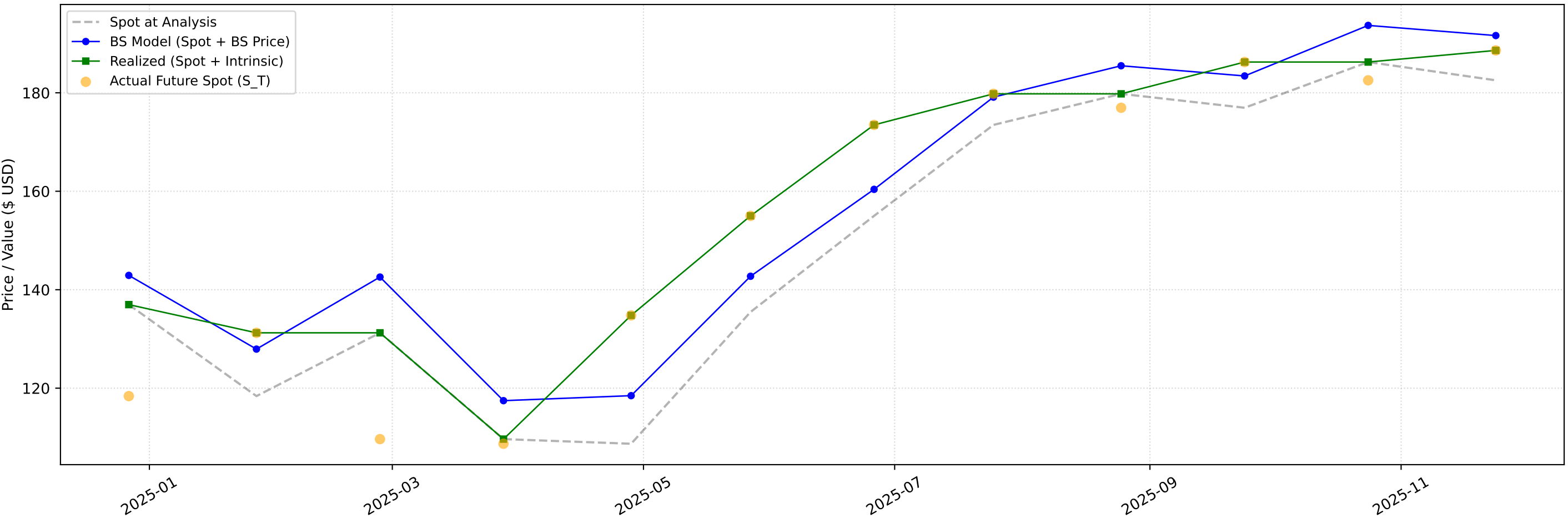


90 DTE Snapshots

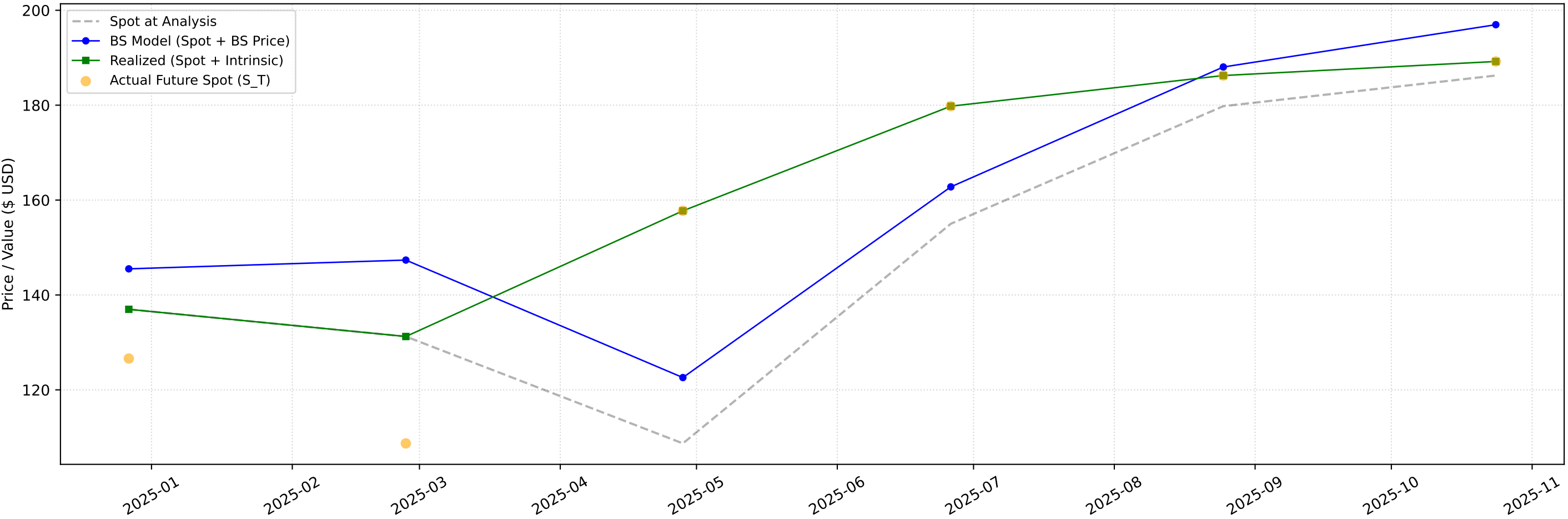


Comparative Model Performance: NVDA

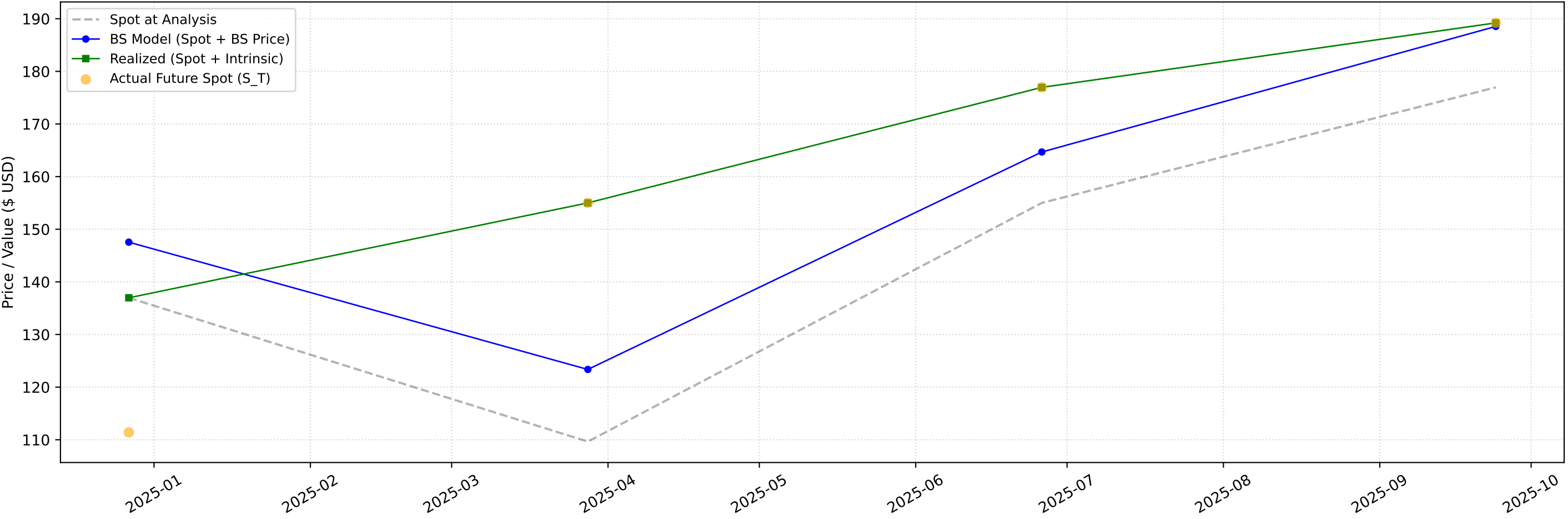
30 DTE Snapshots



60 DTE Snapshots

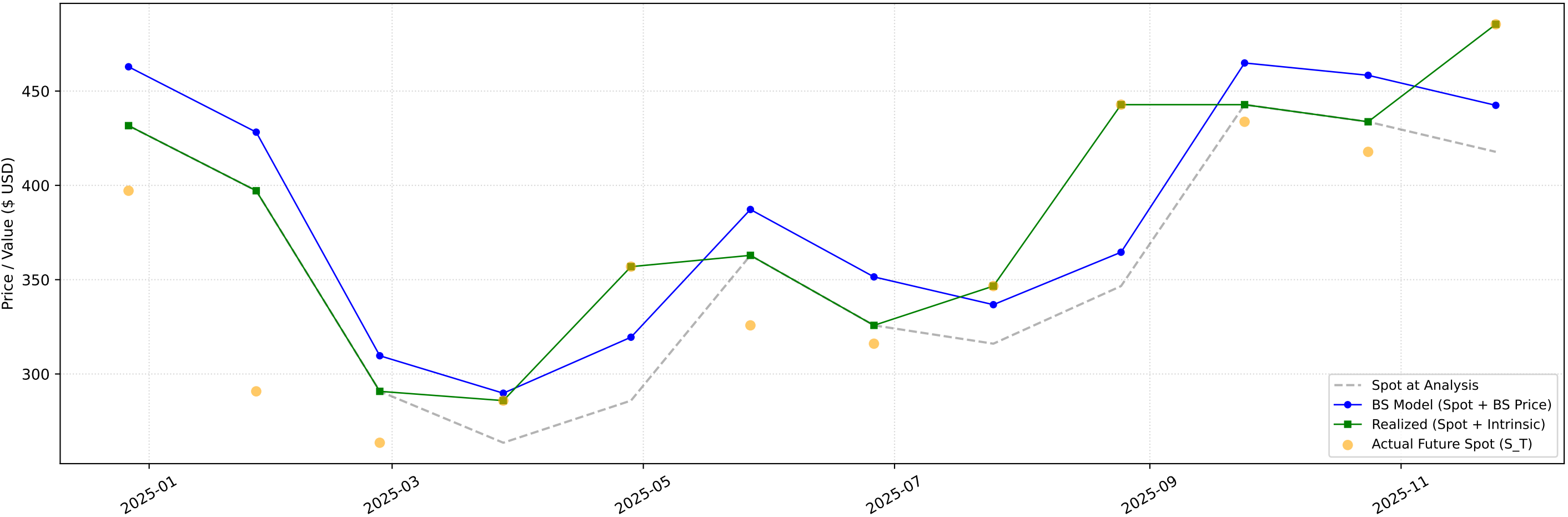


90 DTE Snapshots

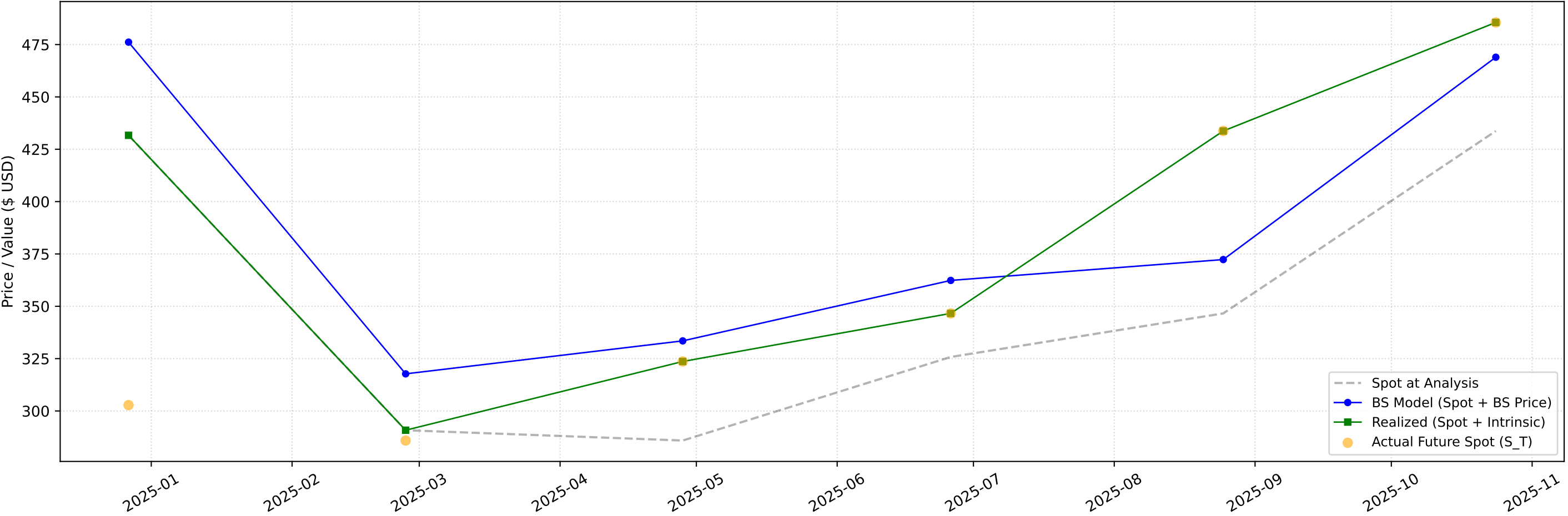


Comparative Model Performance: TSLA

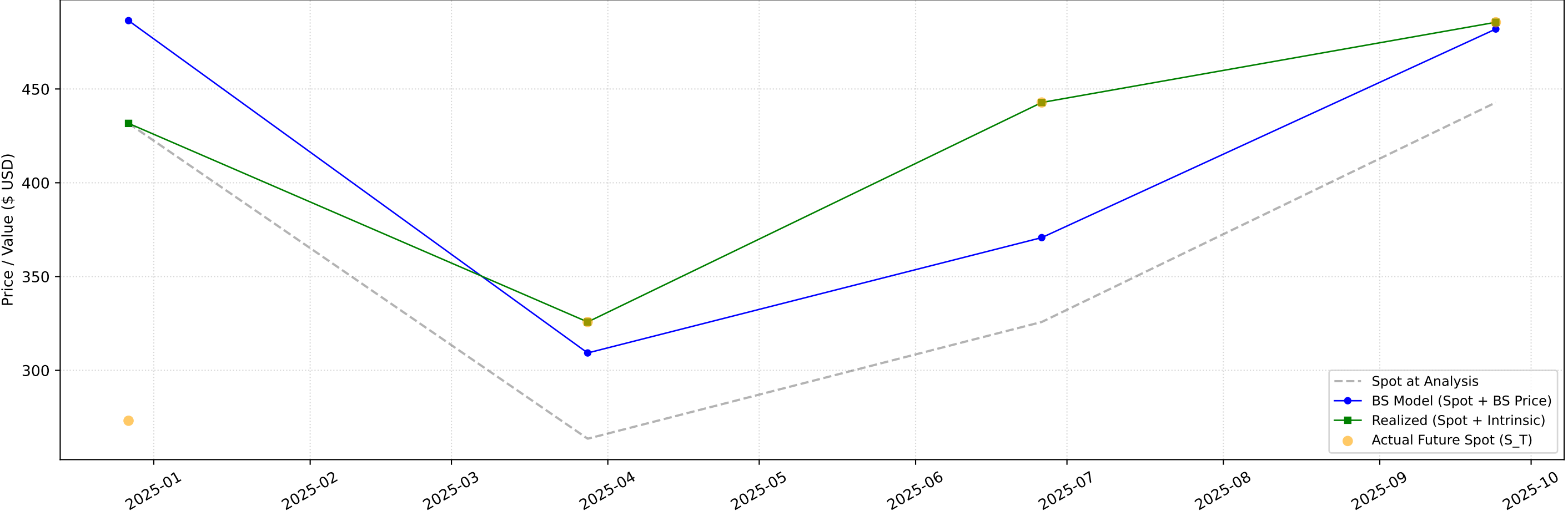
30 DTE Snapshots



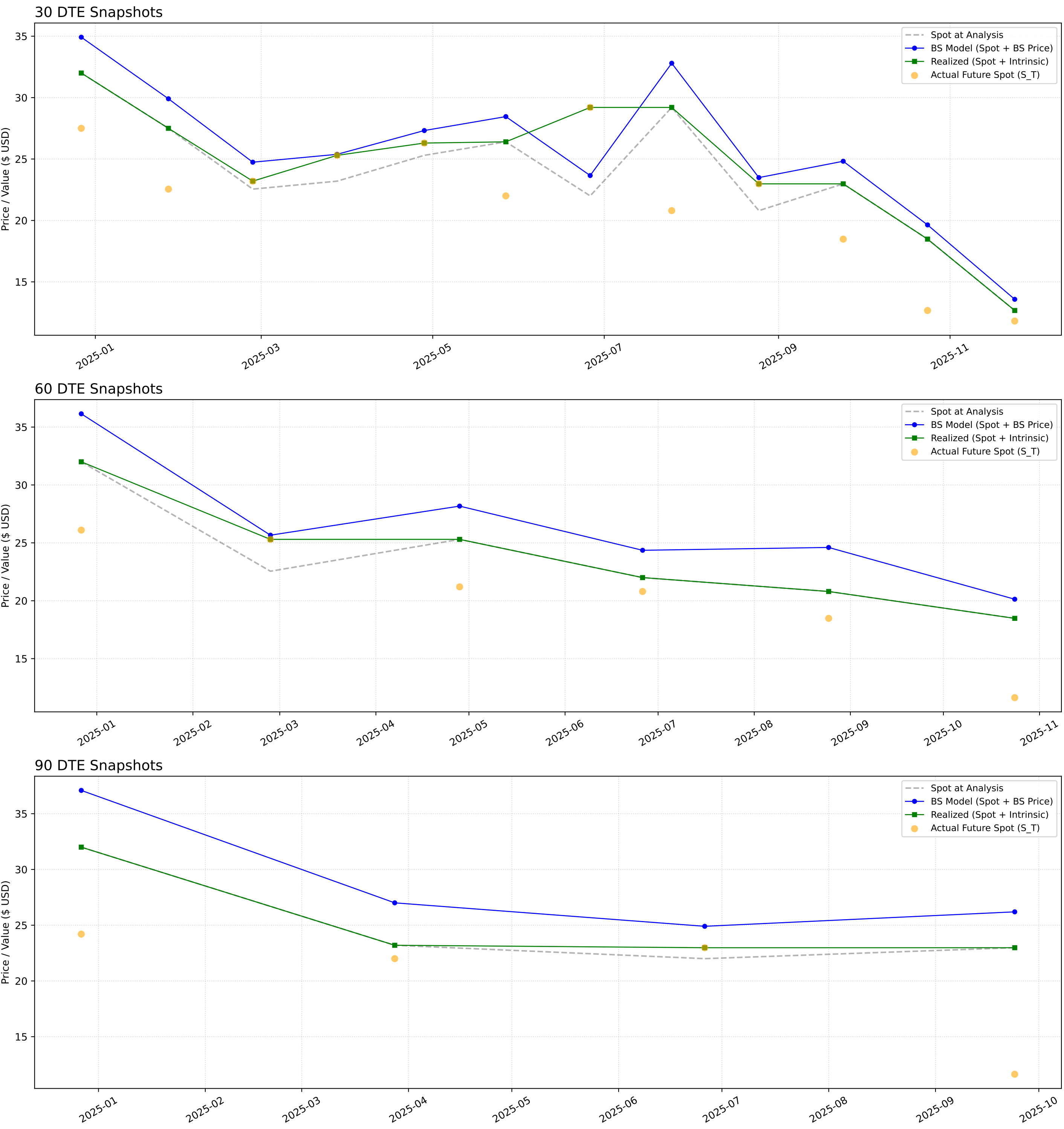
60 DTE Snapshots



90 DTE Snapshots

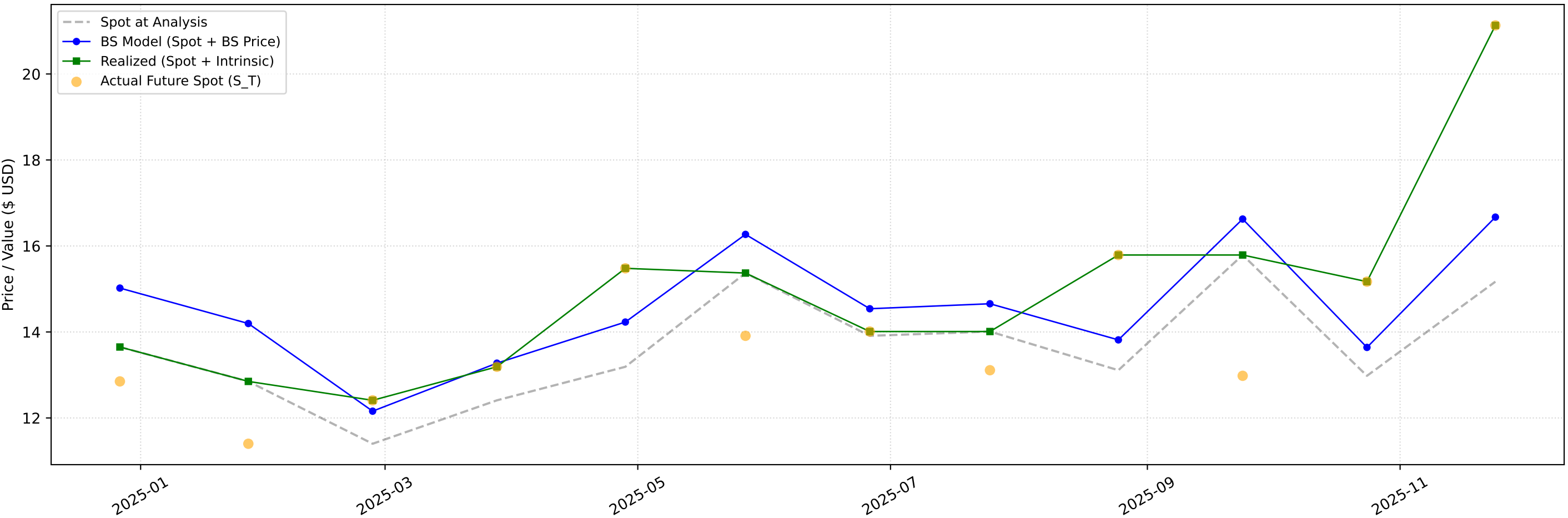


Comparative Model Performance: LCID

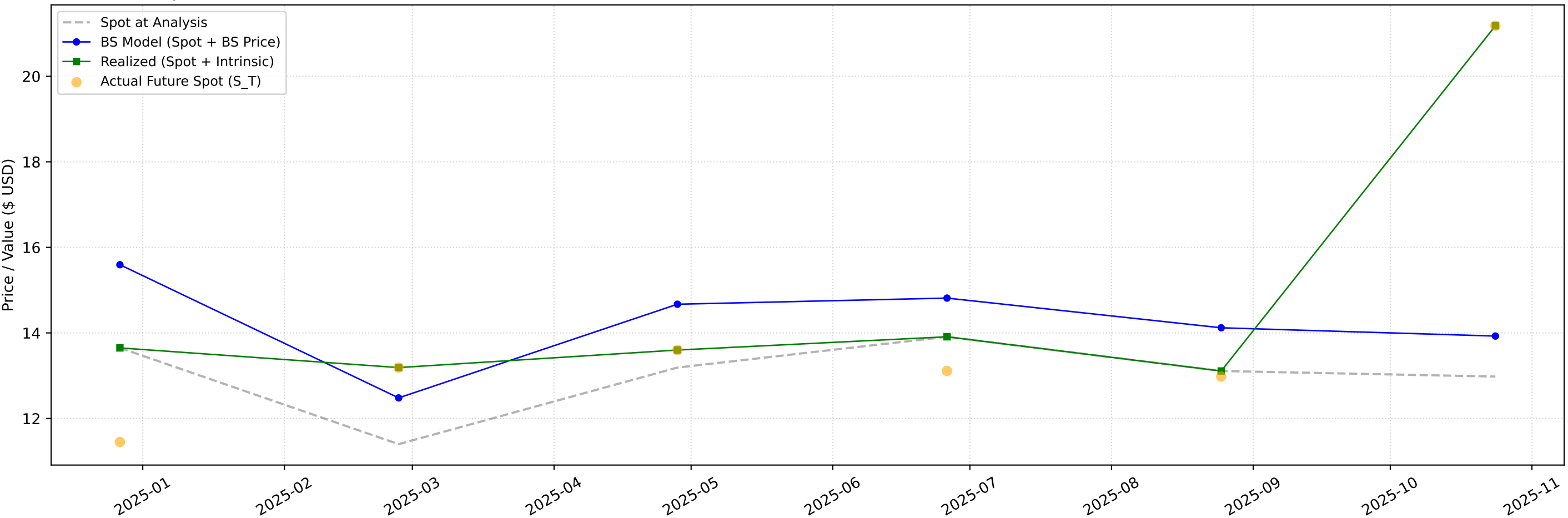


Comparative Model Performance: RIVN

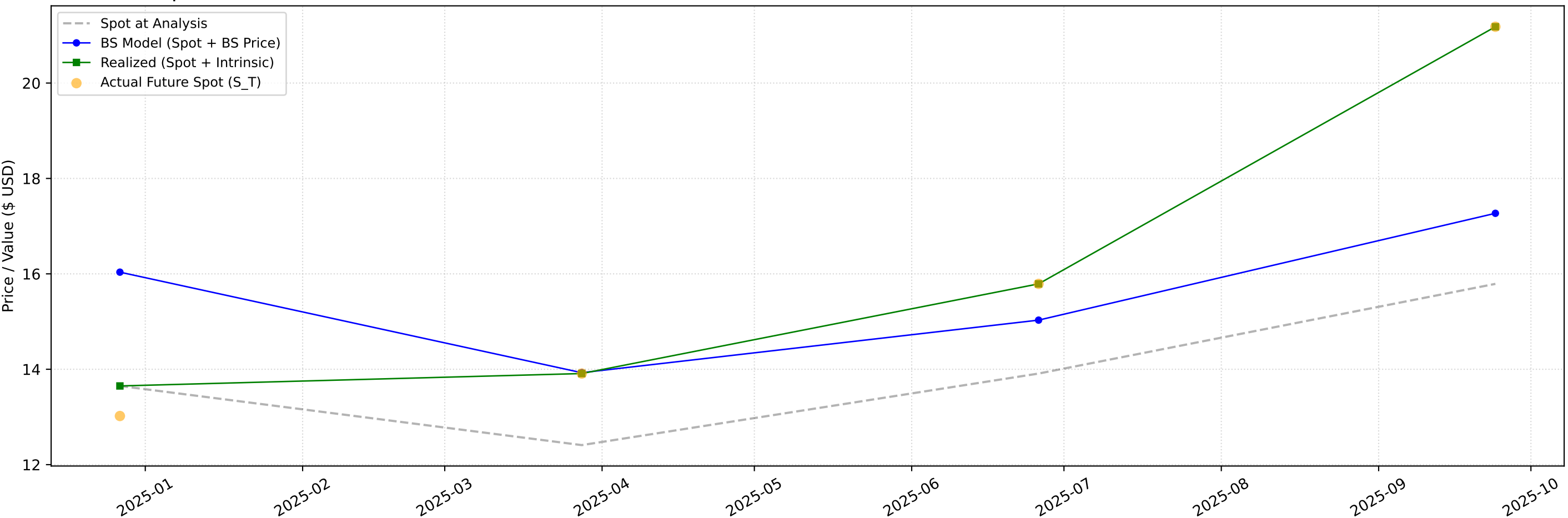
30 DTE Snapshots



60 DTE Snapshots

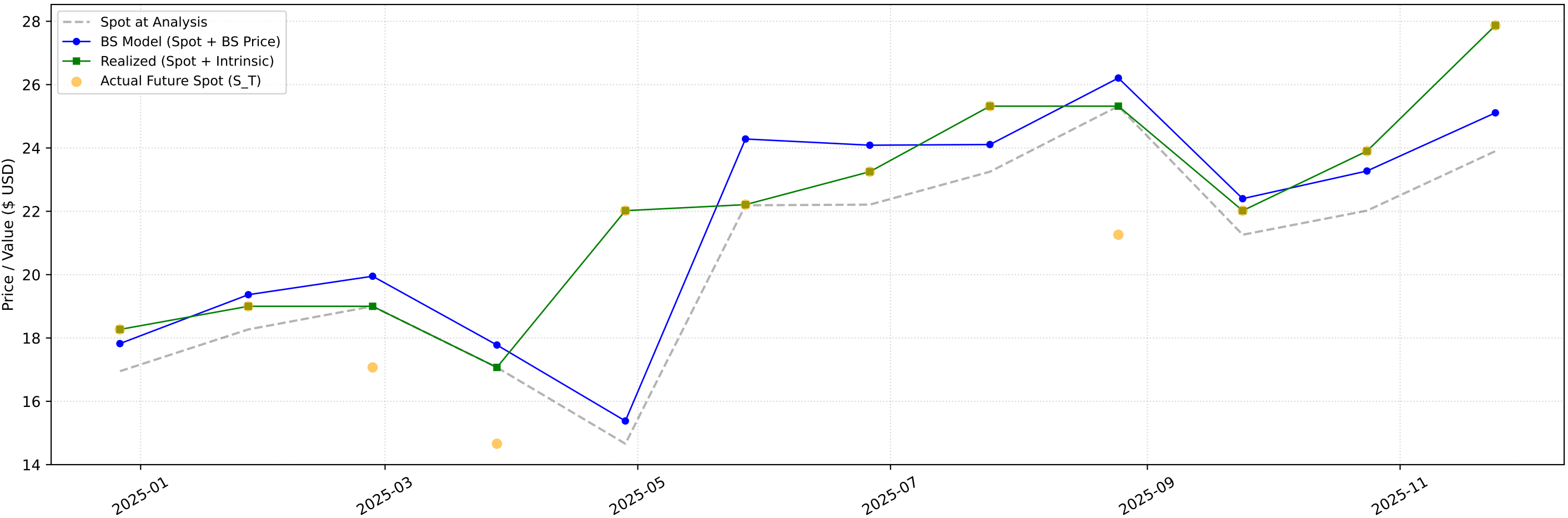


90 DTE Snapshots

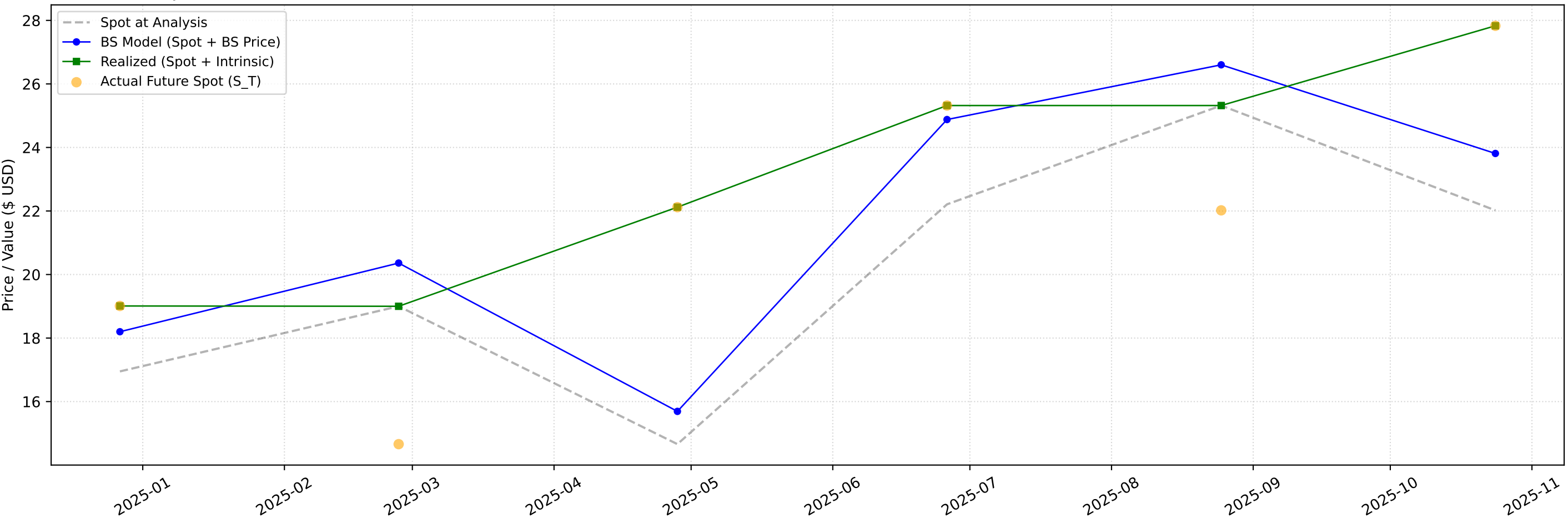


Comparative Model Performance: ACAD

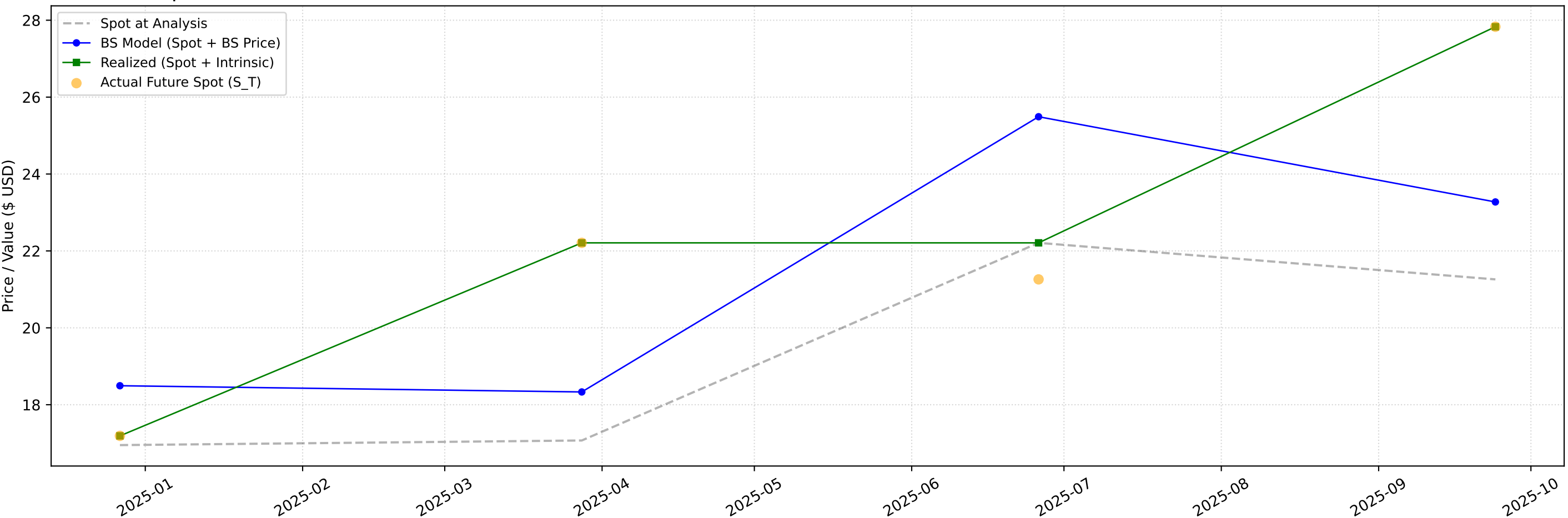
30 DTE Snapshots



60 DTE Snapshots

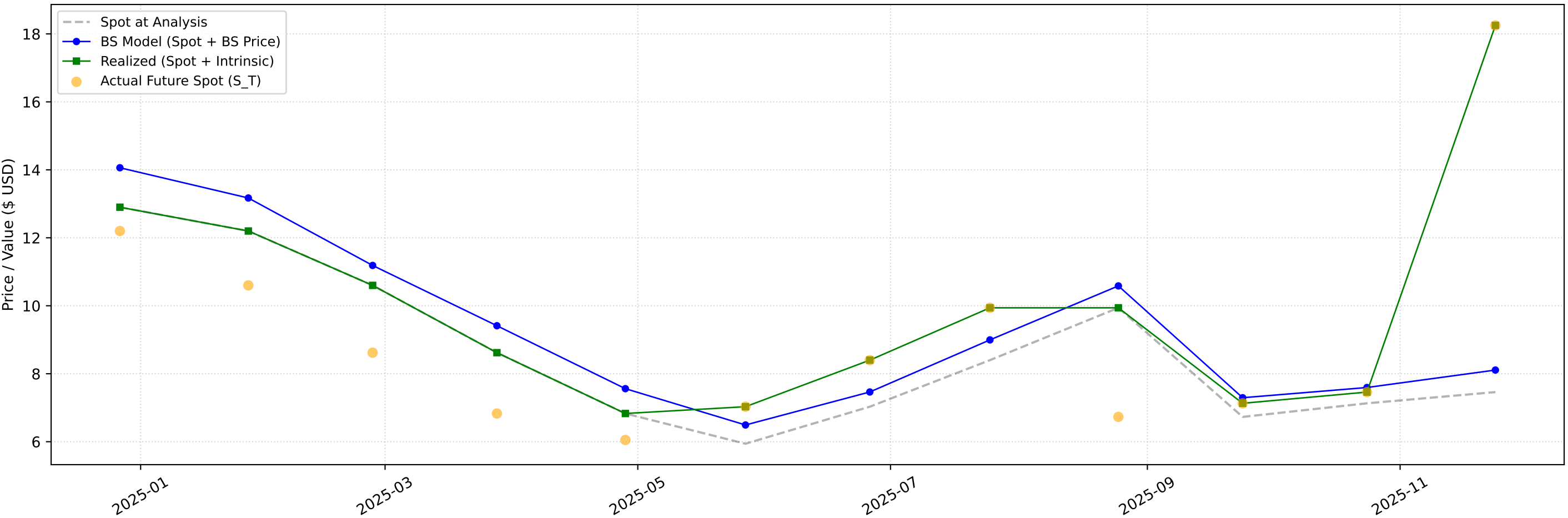


90 DTE Snapshots

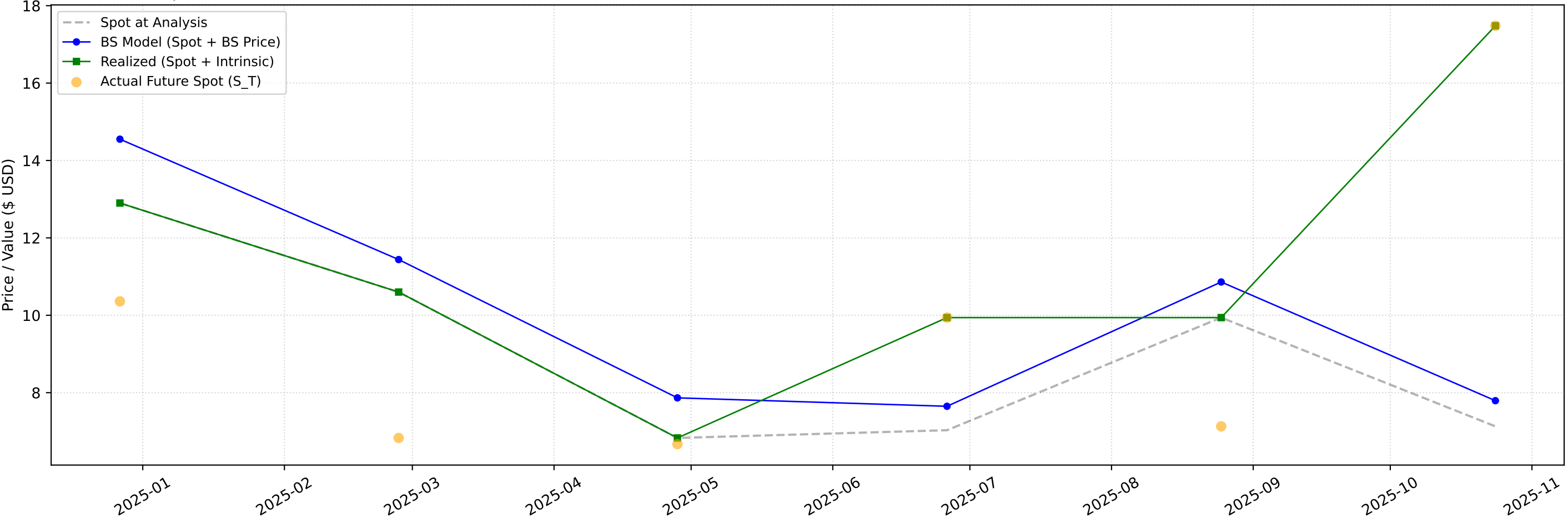


Comparative Model Performance: WVE

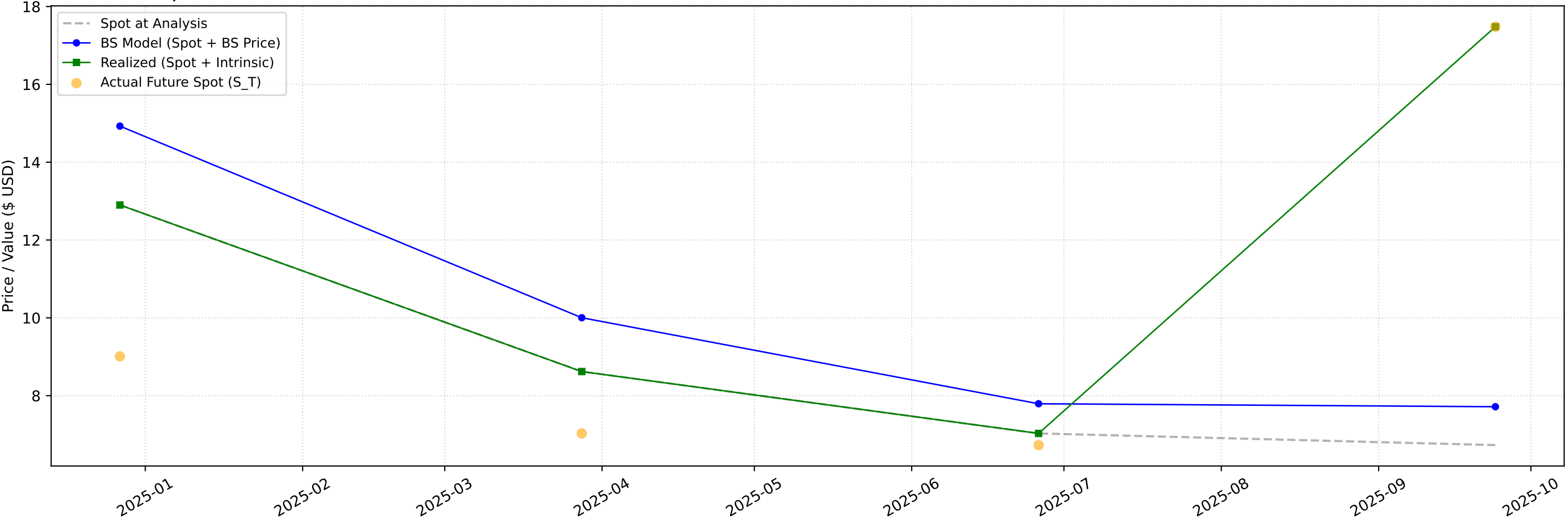
30 DTE Snapshots



60 DTE Snapshots

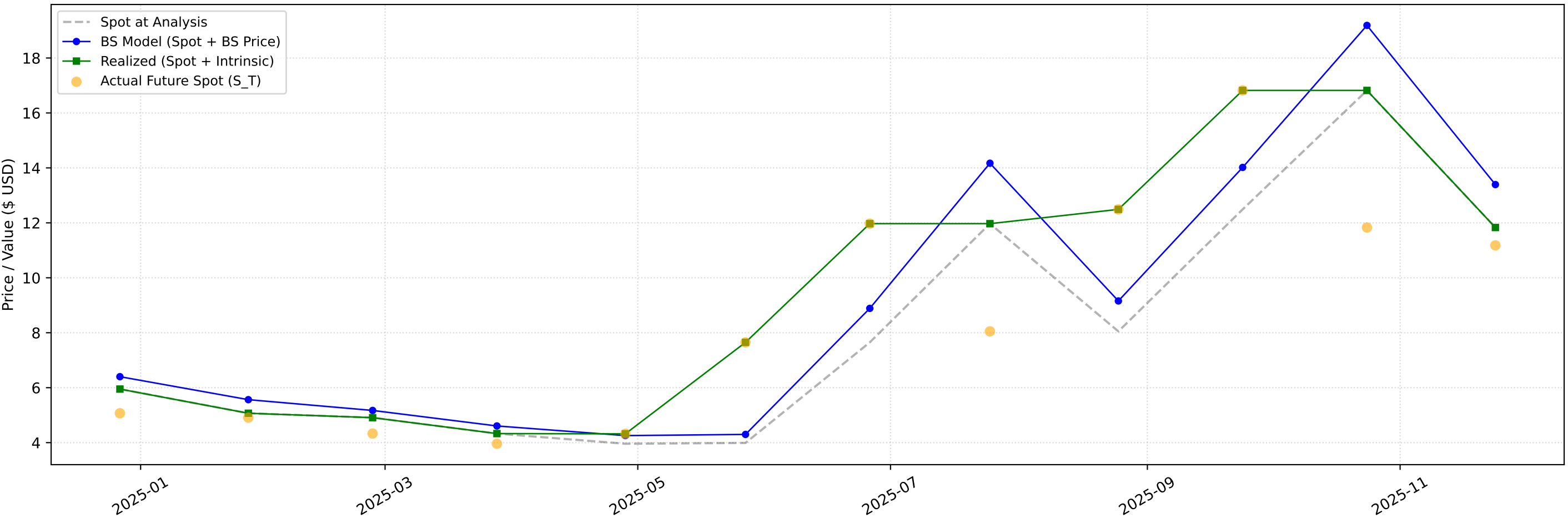


90 DTE Snapshots

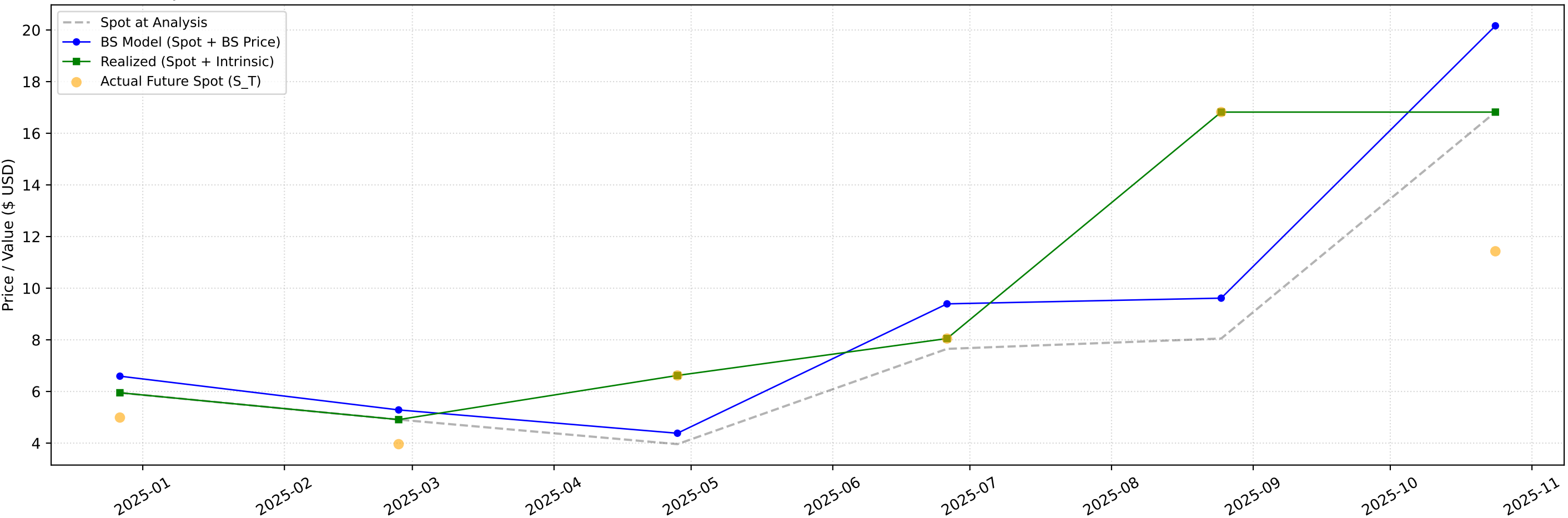


Comparative Model Performance: QS

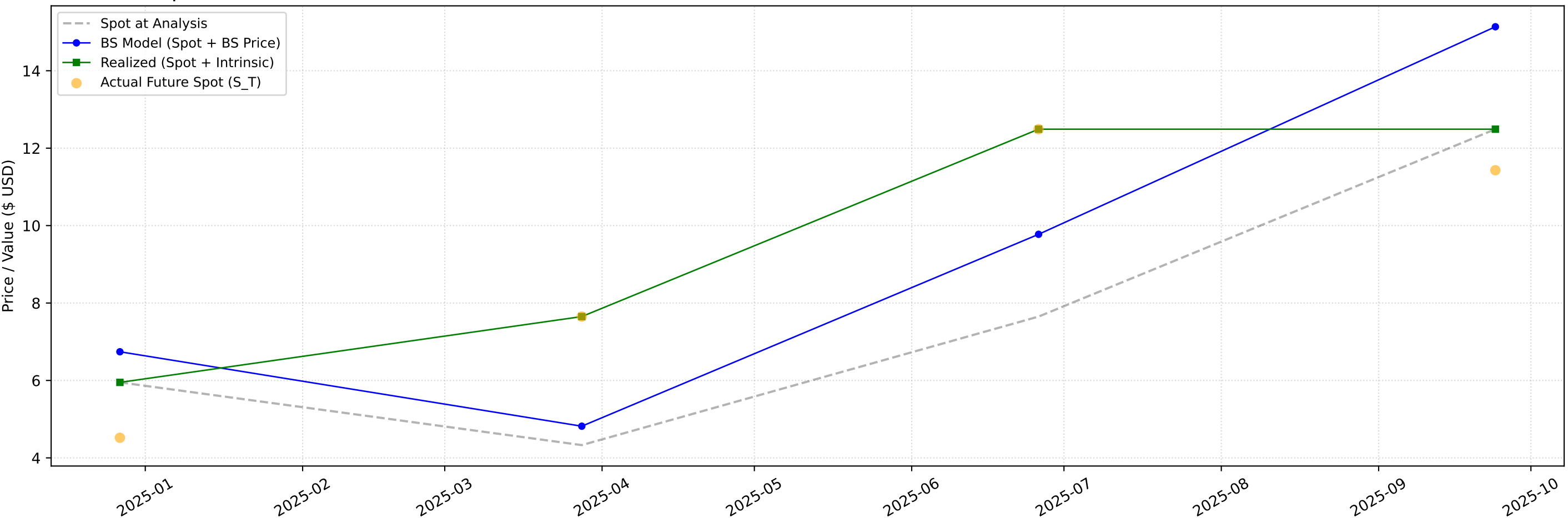
30 DTE Snapshots



60 DTE Snapshots

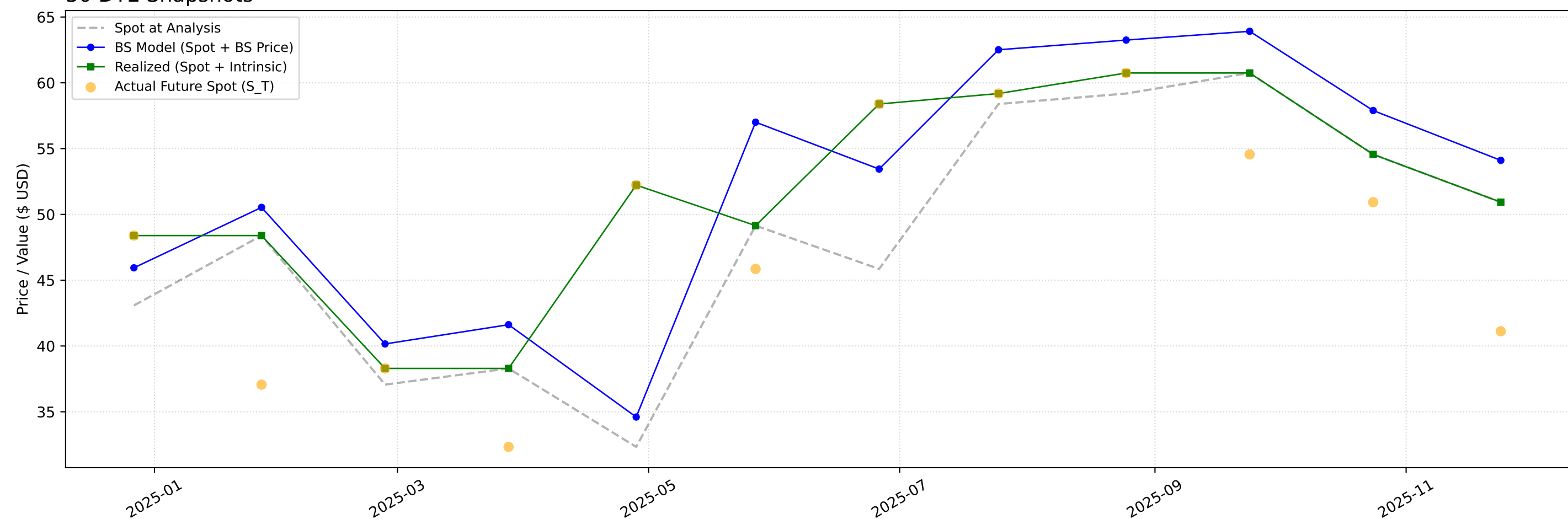


90 DTE Snapshots

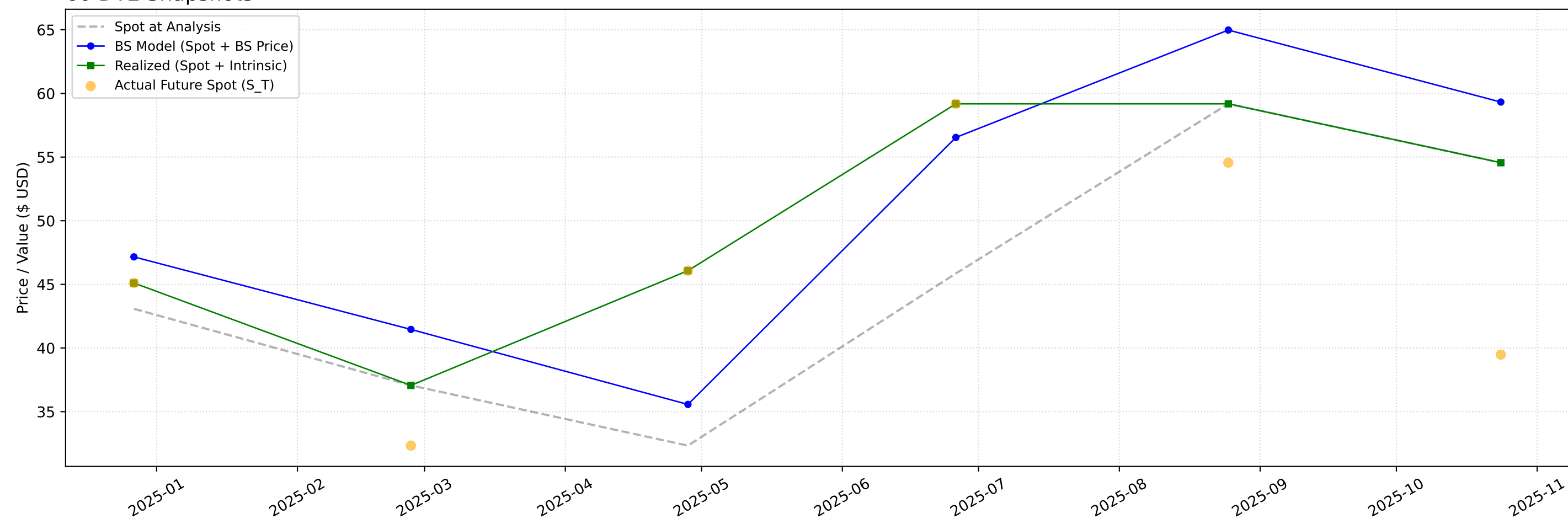


Comparative Model Performance: AAP

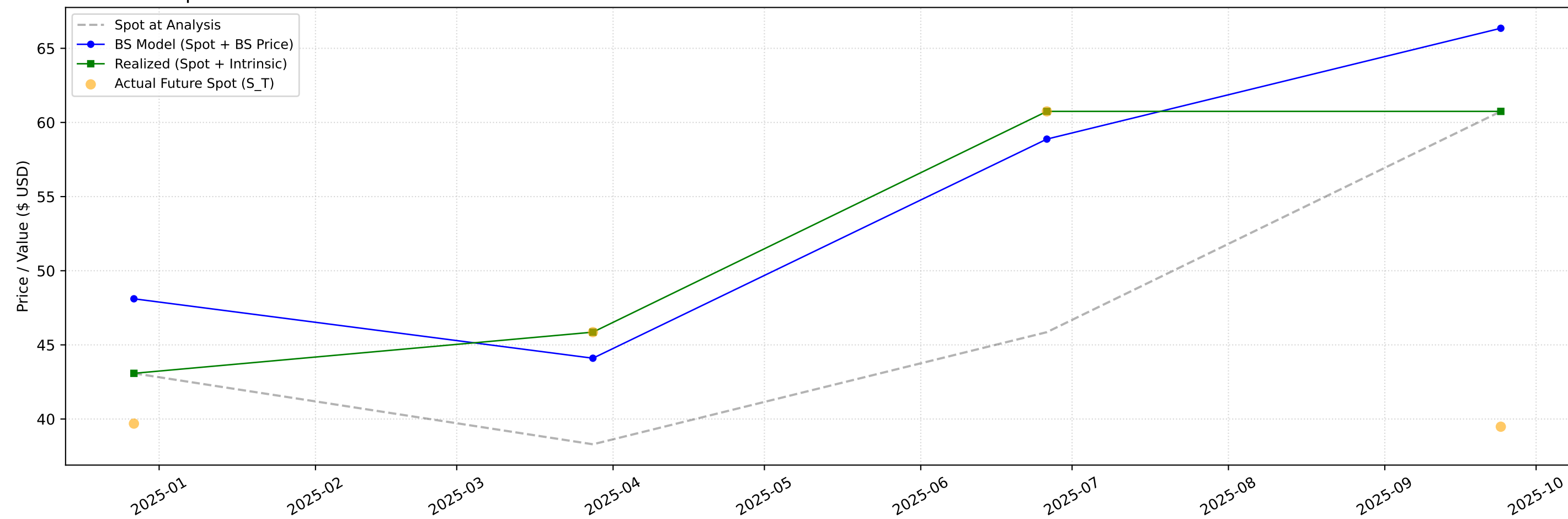
30 DTE Snapshots



60 DTE Snapshots

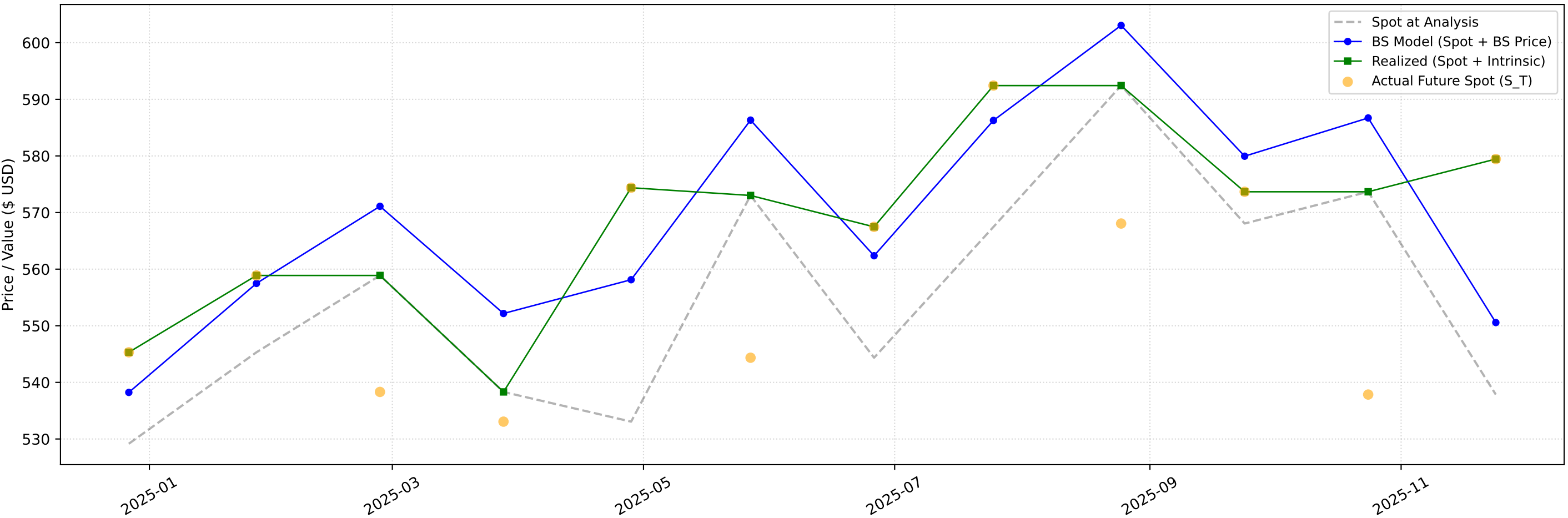


90 DTE Snapshots

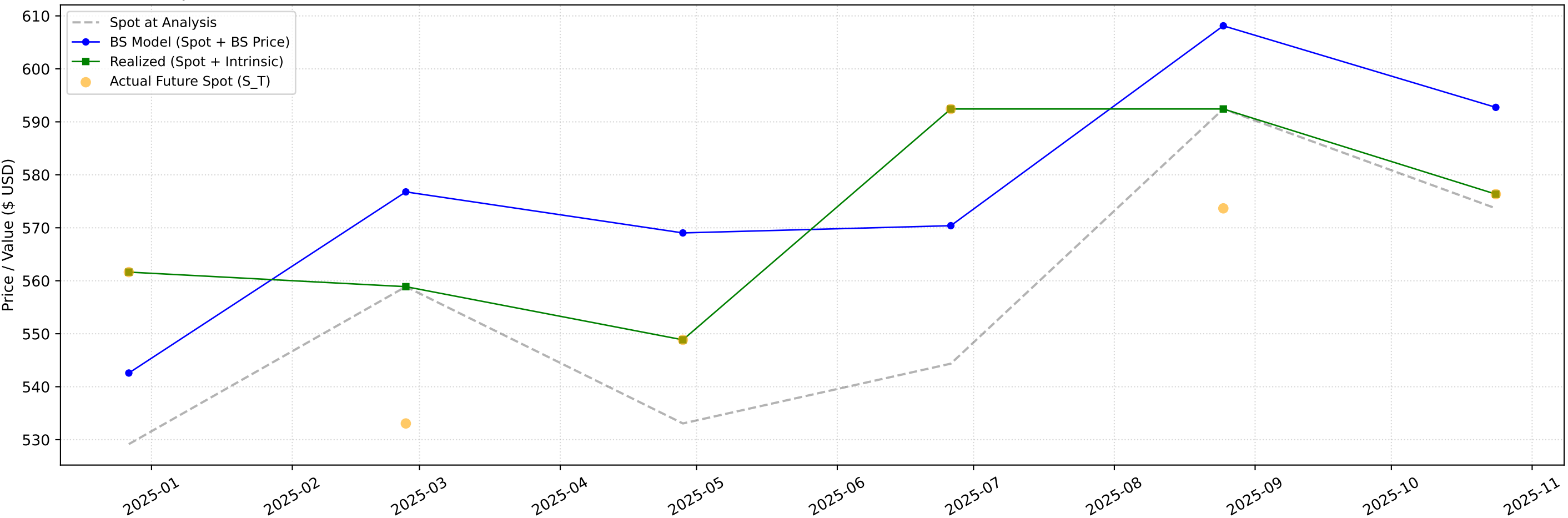


Comparative Model Performance: MA

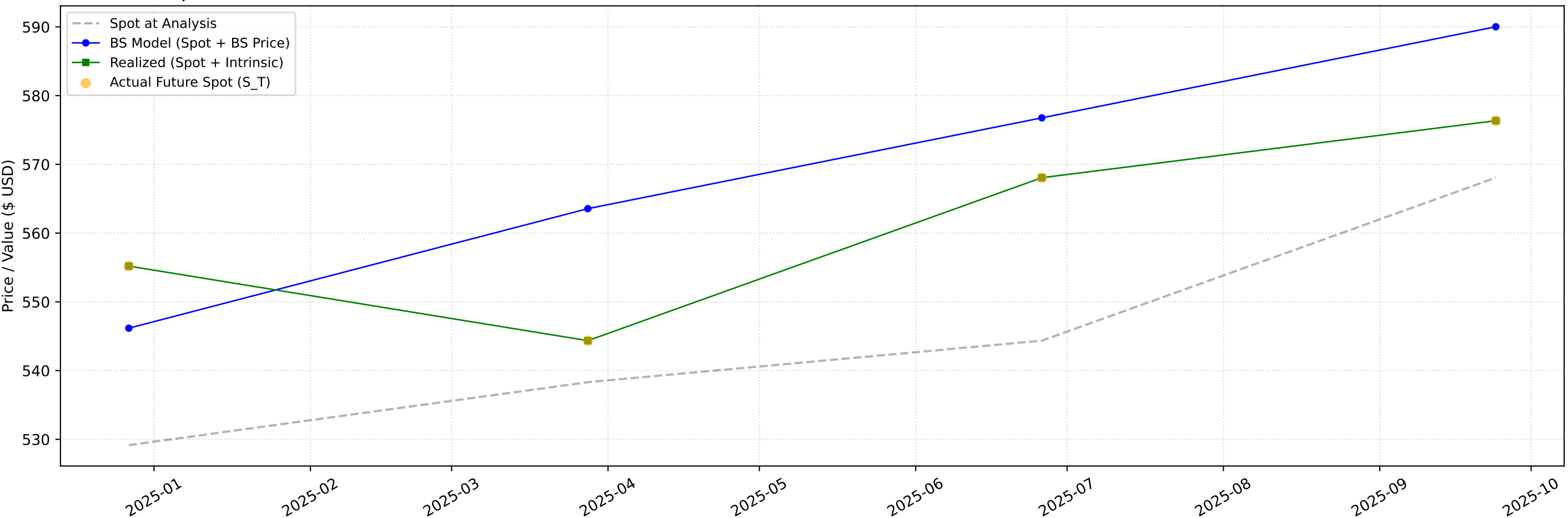
30 DTE Snapshots



60 DTE Snapshots

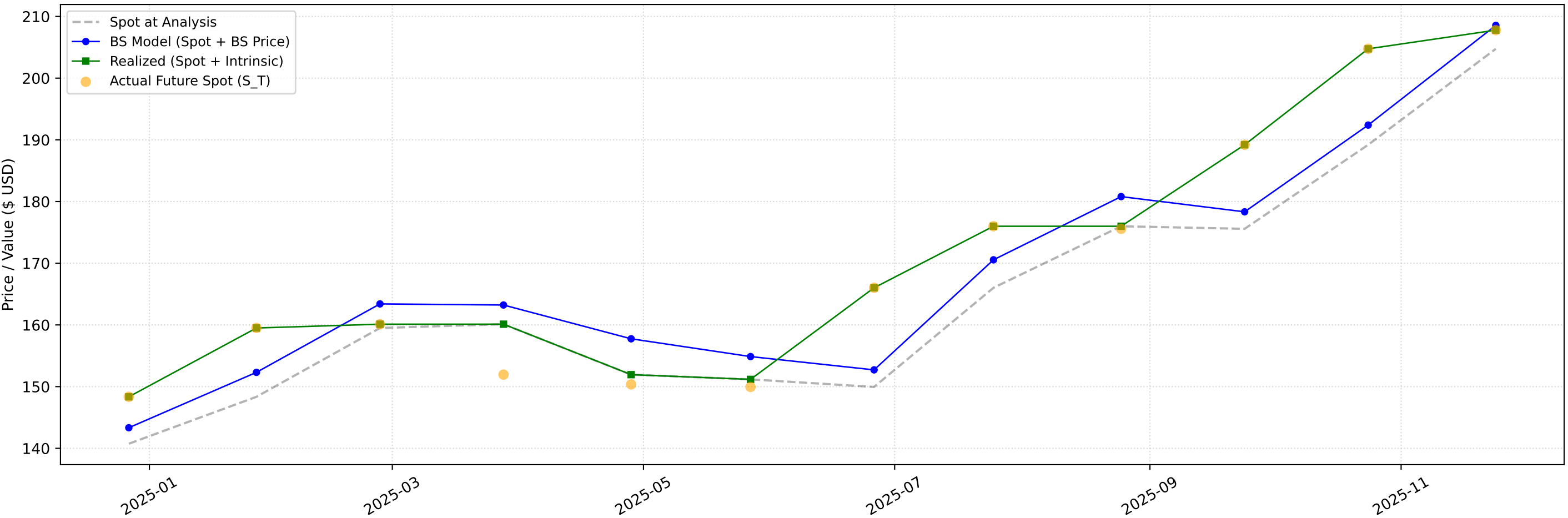


90 DTE Snapshots

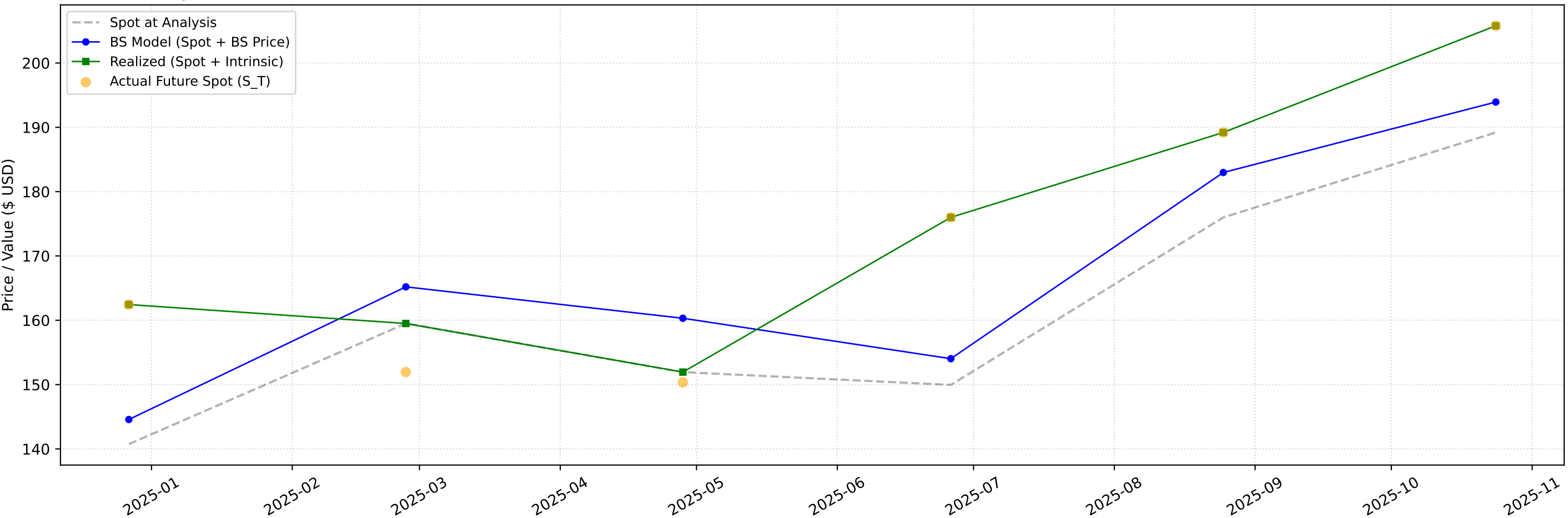


Comparative Model Performance: JNJ

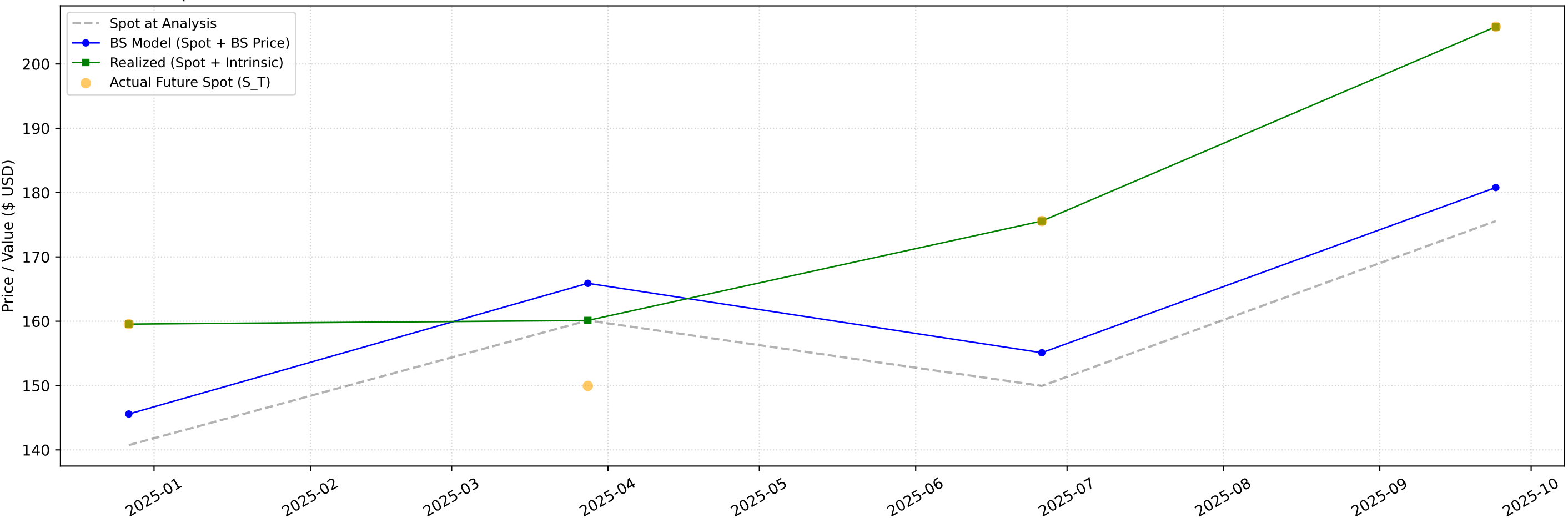
30 DTE Snapshots



60 DTE Snapshots



90 DTE Snapshots



Comparative Model Performance: NVO

