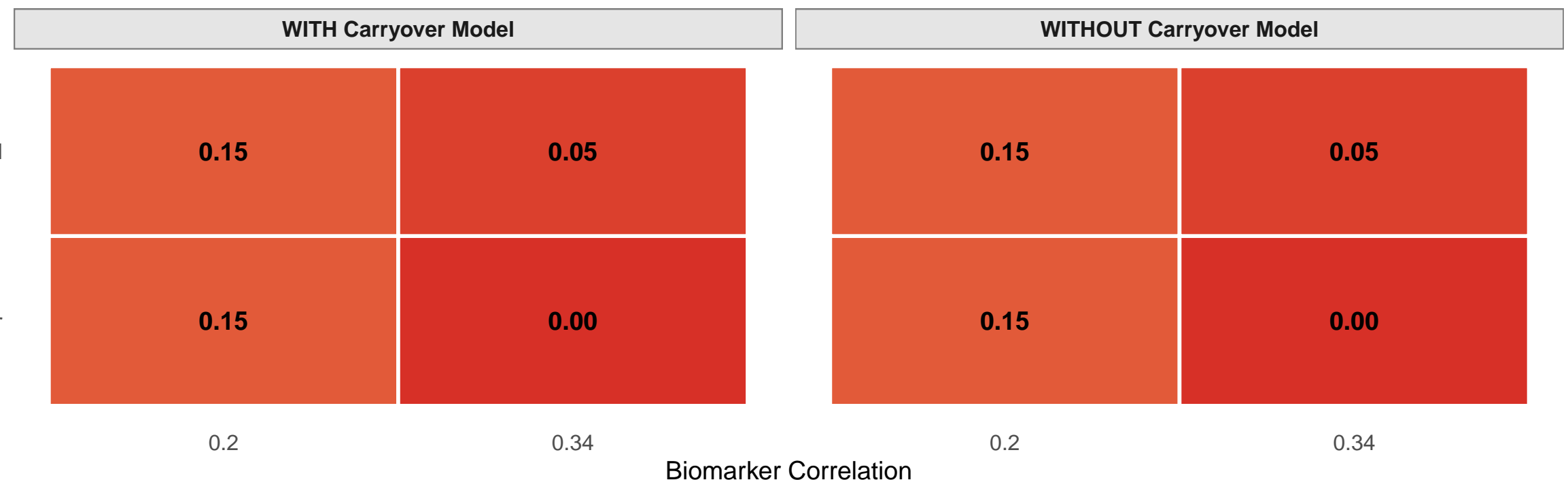


Figure 4-Equivalent: Impact of Carryover Modeling on Statistical Power

Monte Carlo simulation (N=70 participants, 20 iterations per combination)

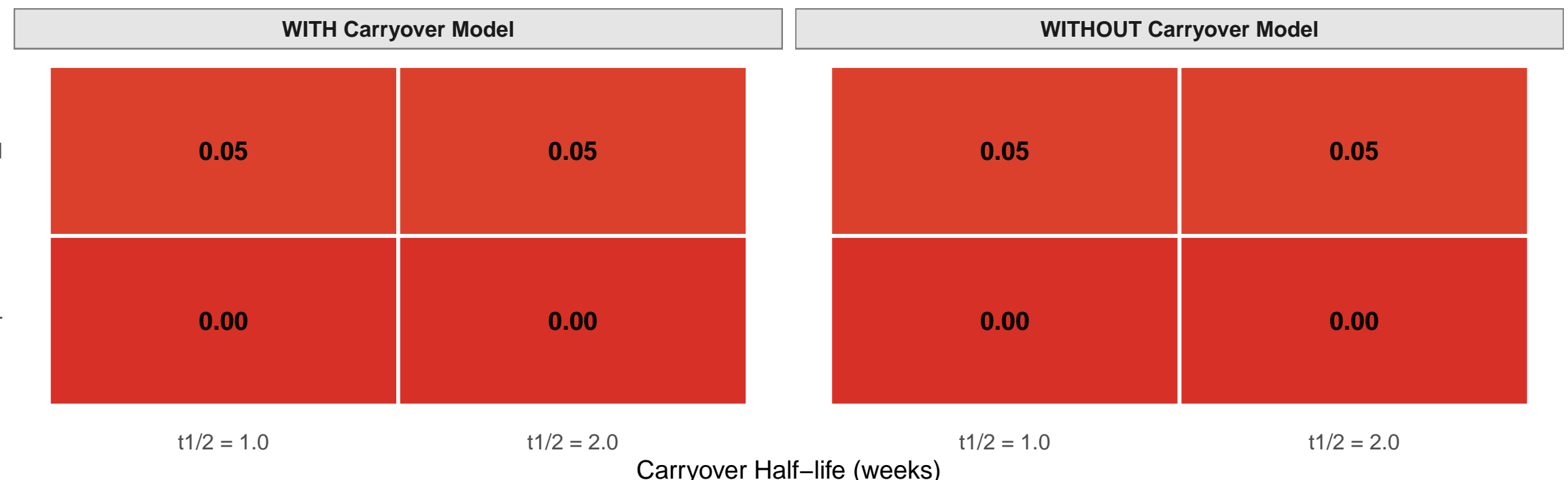
A. No Carryover (Half-life = 0)

Power by Biomarker Correlation



B. With Carryover (Biomarker Correlation = 0.34)

Power by Carryover Half-life



Comparison of analysis approaches:

- . WITH Carryover Model: Controls for carryover as covariate (our enhancement)
- . WITHOUT Carryover Model: Ignores carryover (Hendrickson approach)