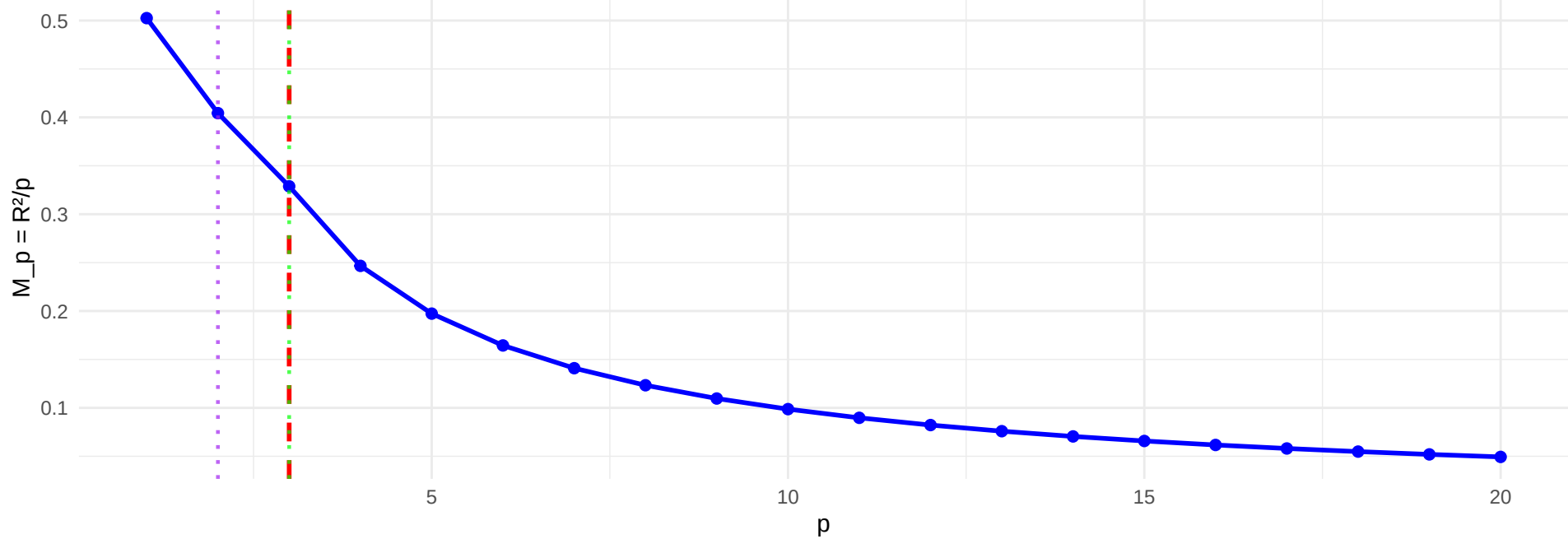
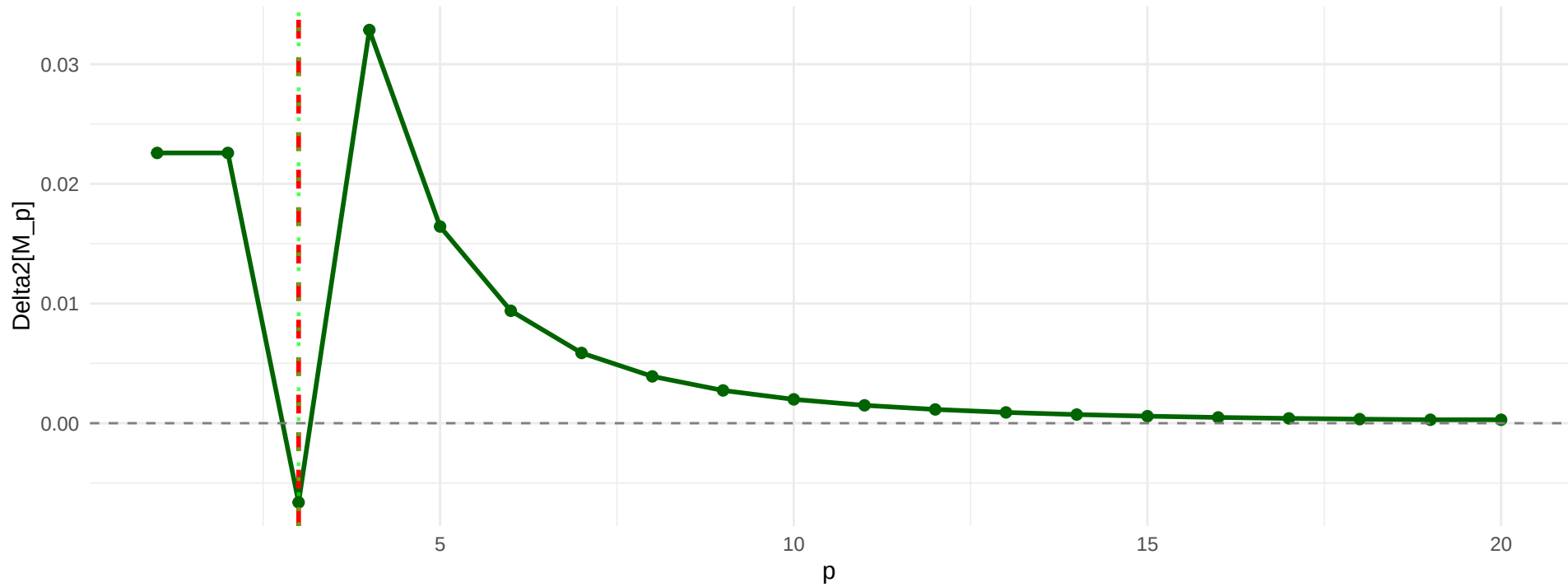


A1: Baseline (Uncorrelated) ($p^* = 3$)

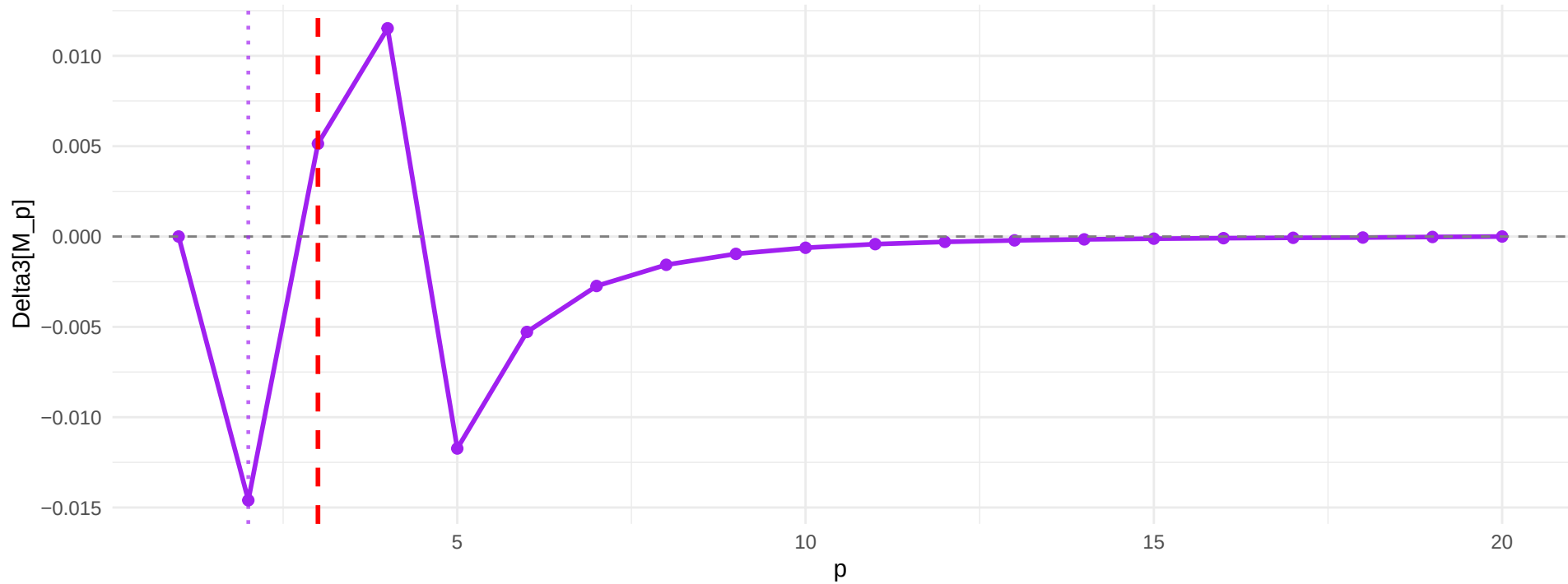
Approach 2: Classical=3, argmin(Delta3)=2



Inflection at $p = 3$

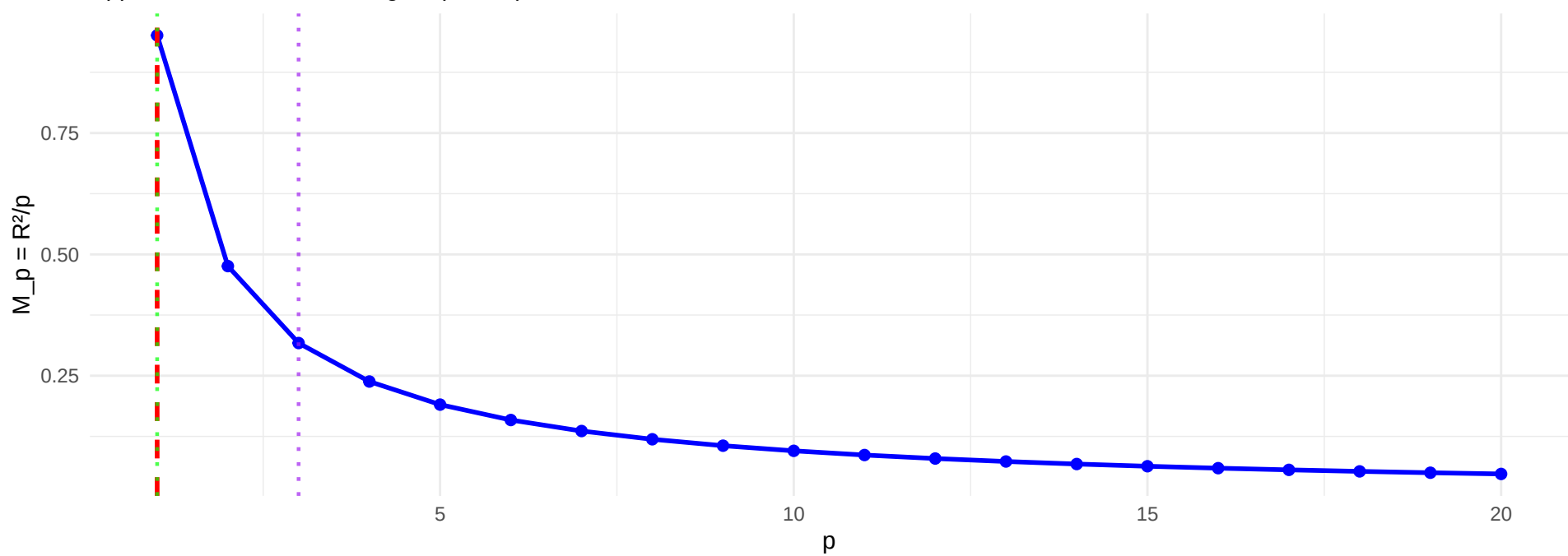


argmin(Delta3) = 2

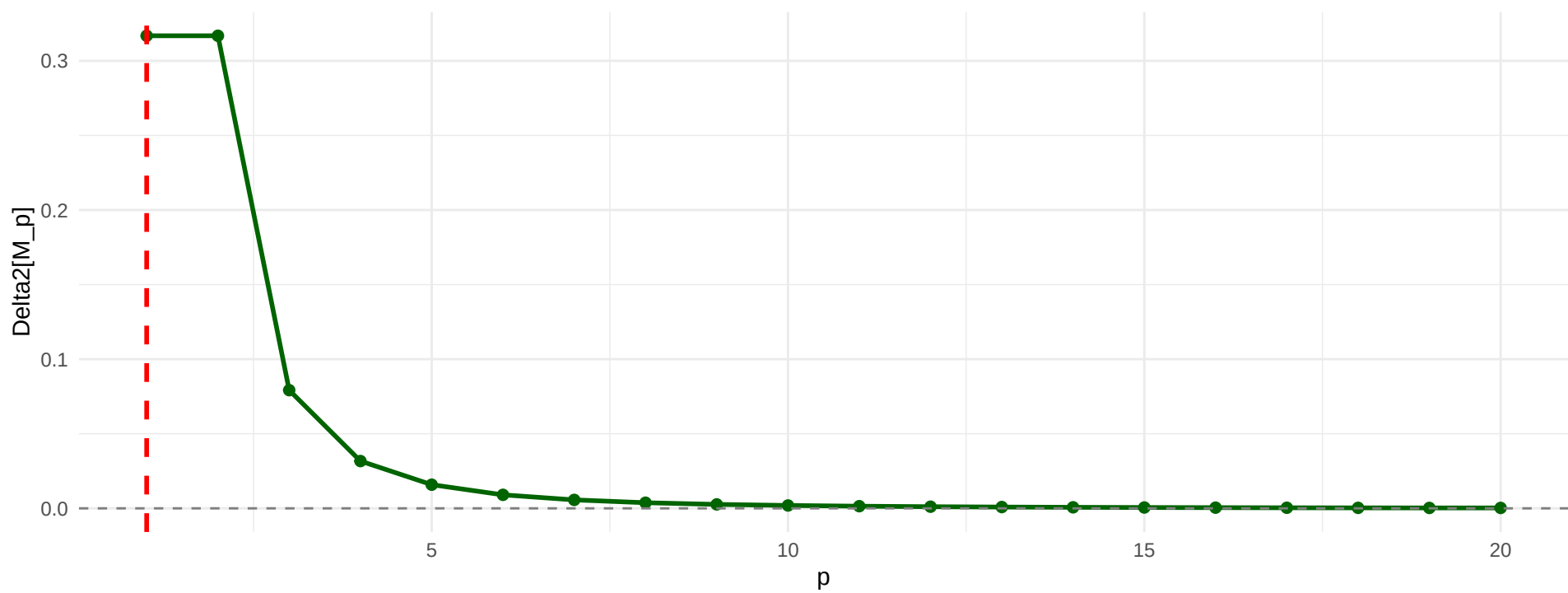


A2: Single Predictor ($p^* = 1$)

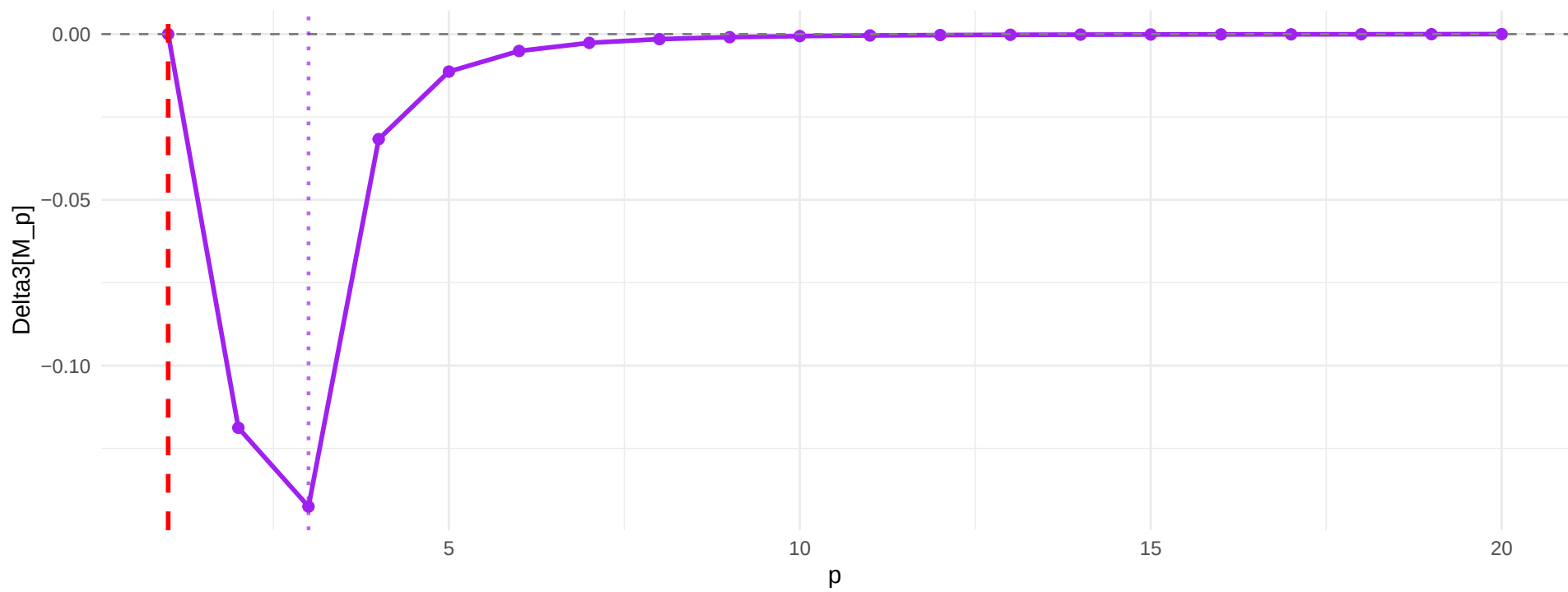
Approach 2: Classical=1, $\text{argmin}(\Delta_3)=3$



No inflection (all $\Delta_2 > 0$)

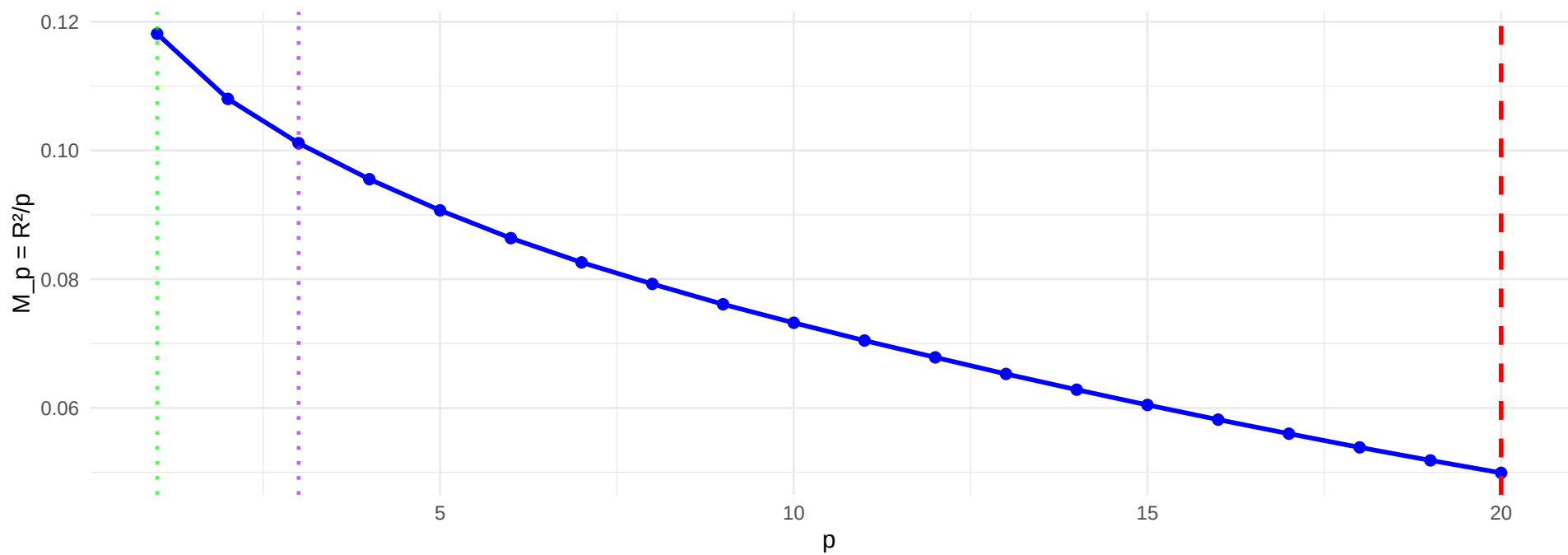


$\text{argmin}(\Delta_3) = 3$

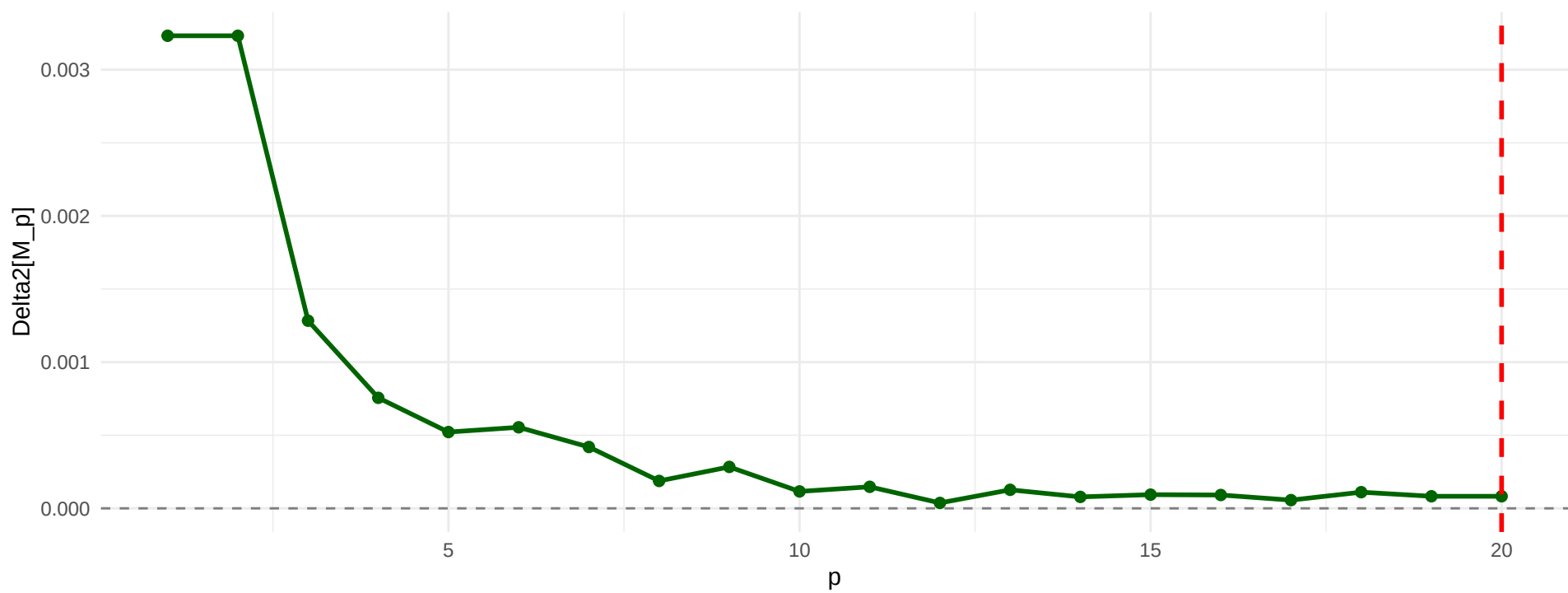


A3: Full Support ($p^* = 20$)

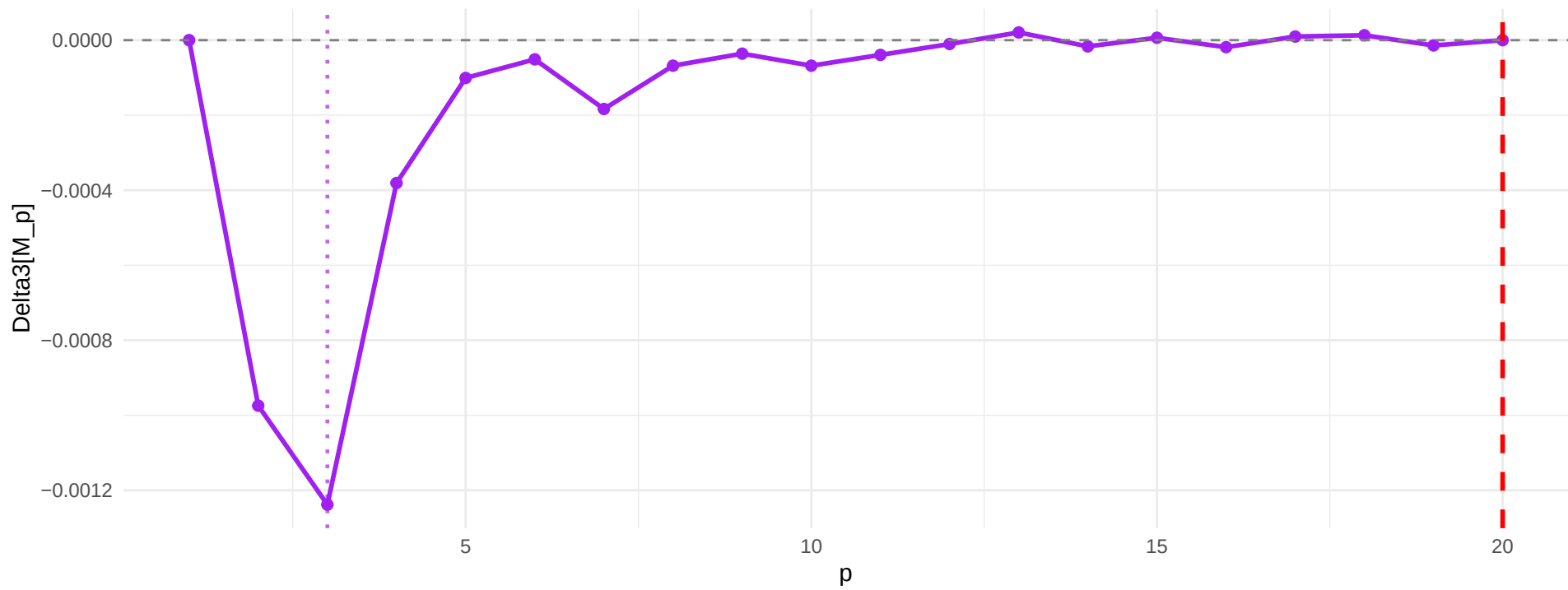
Approach 2: Classical=1, $\text{argmin}(\Delta_3)=3$



No inflection (all $\Delta_2 > 0$)

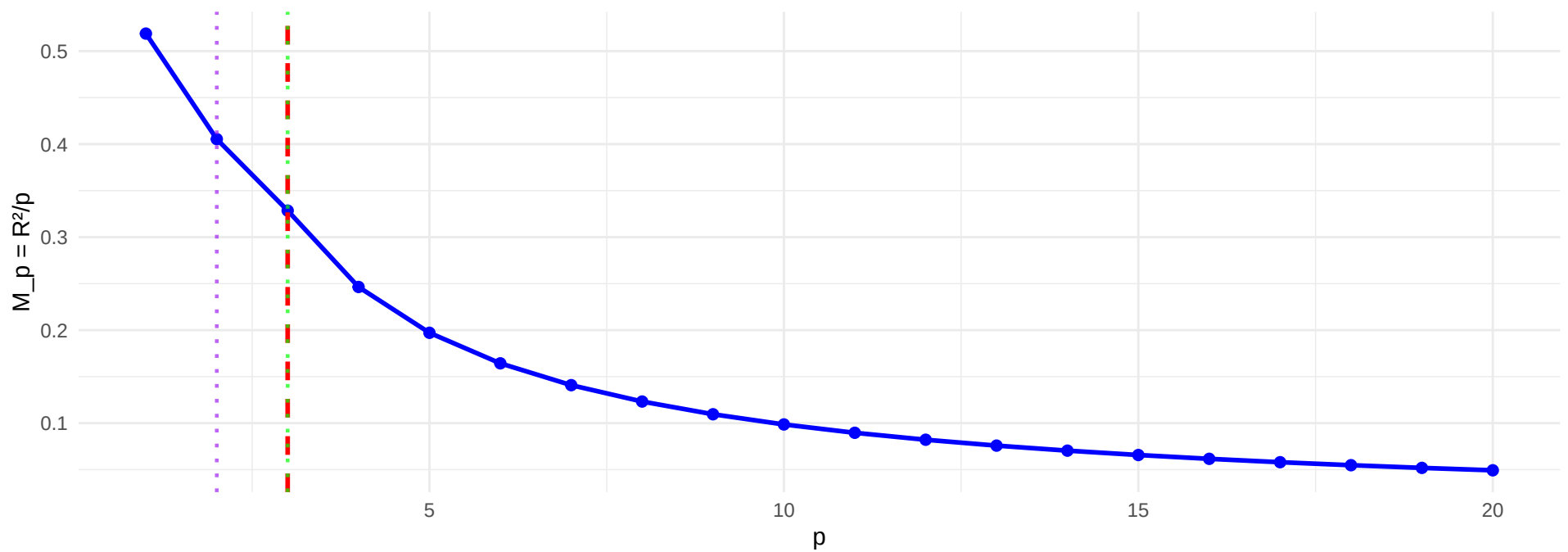


$\text{argmin}(\Delta_3) = 3$

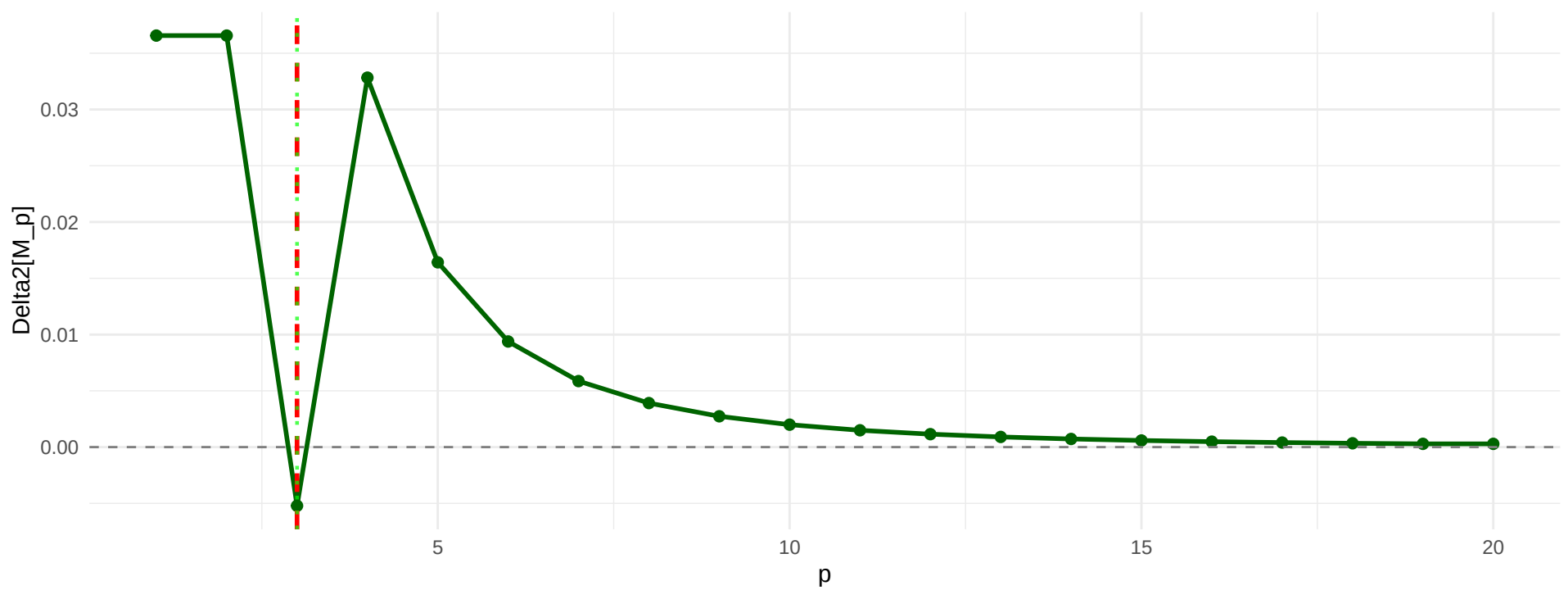


B1-Weak: AR(1) rho=0.5 ($p^* = 3$)

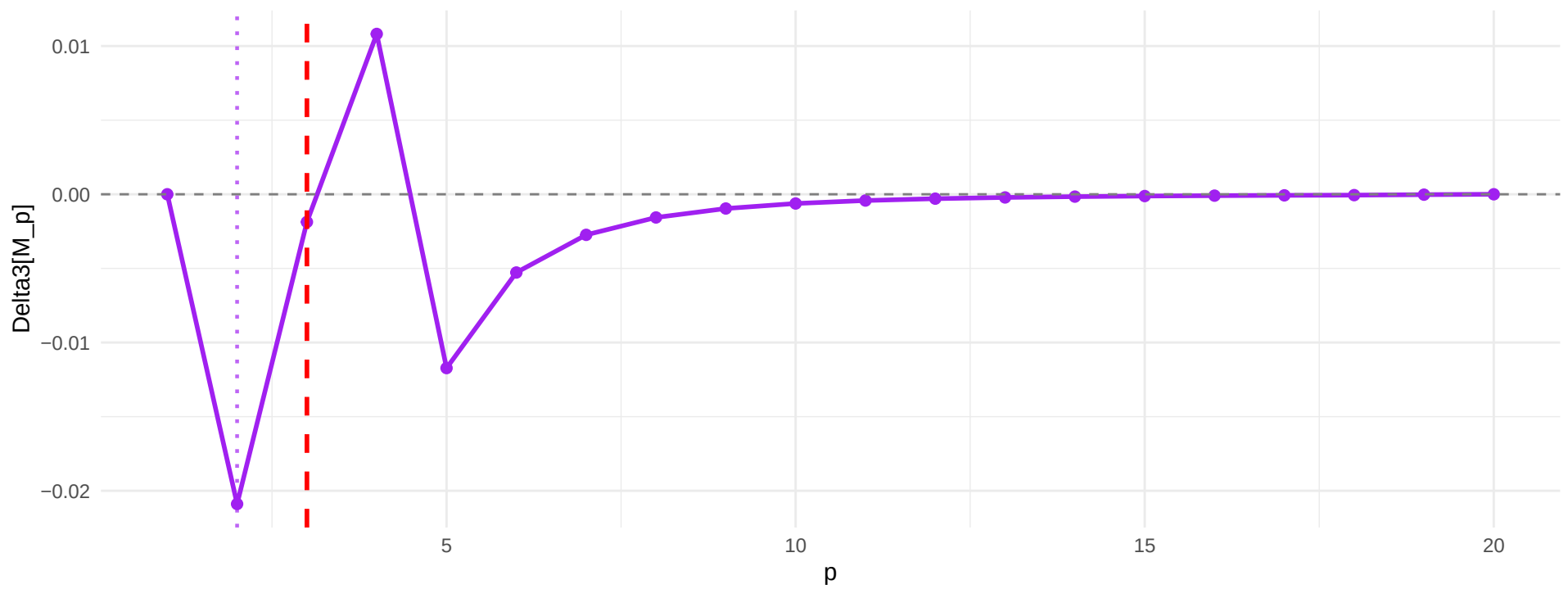
Approach 2: Classical=3, argmin(Delta3)=2



Inflection at $p = 3$

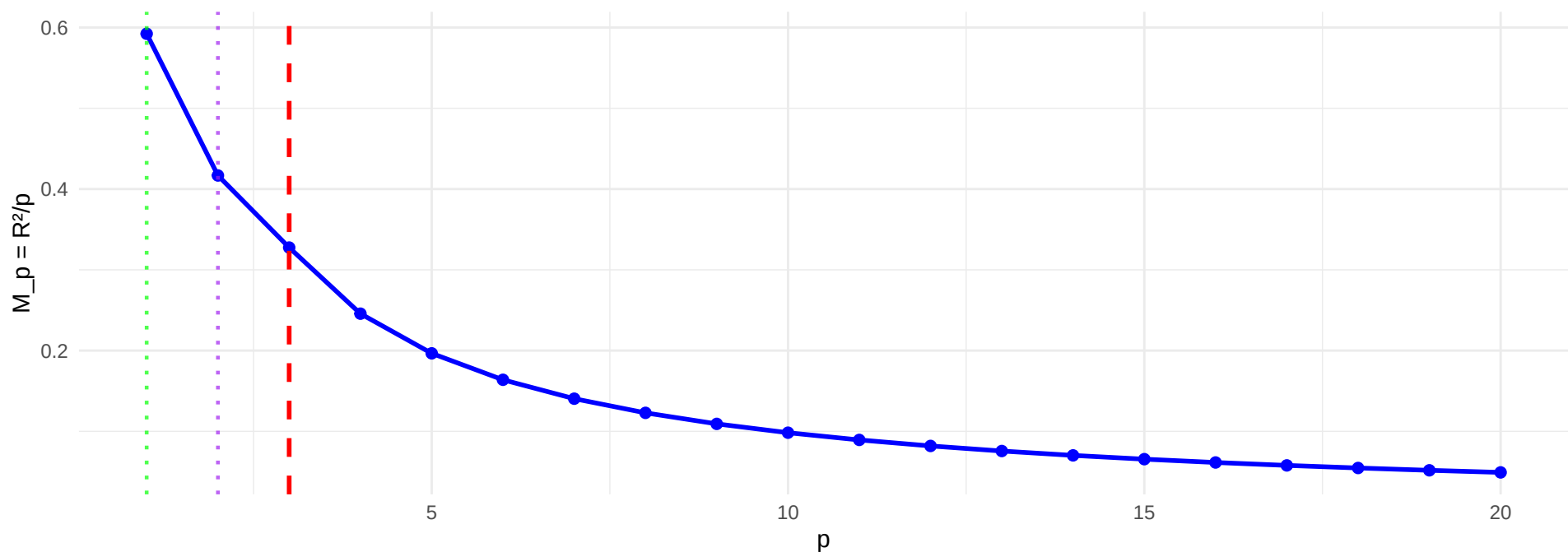


argmin(Delta3) = 2

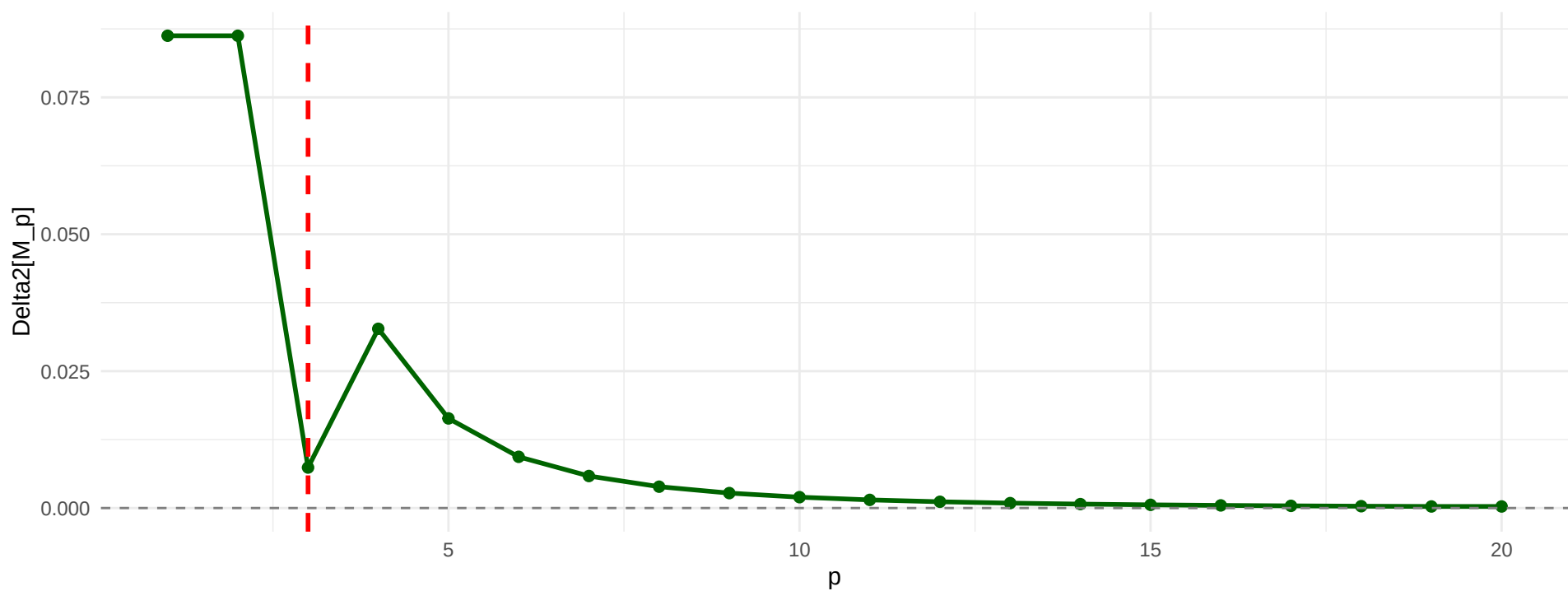


B1-Strong: AR(1) rho=0.8 ($p^* = 3$)

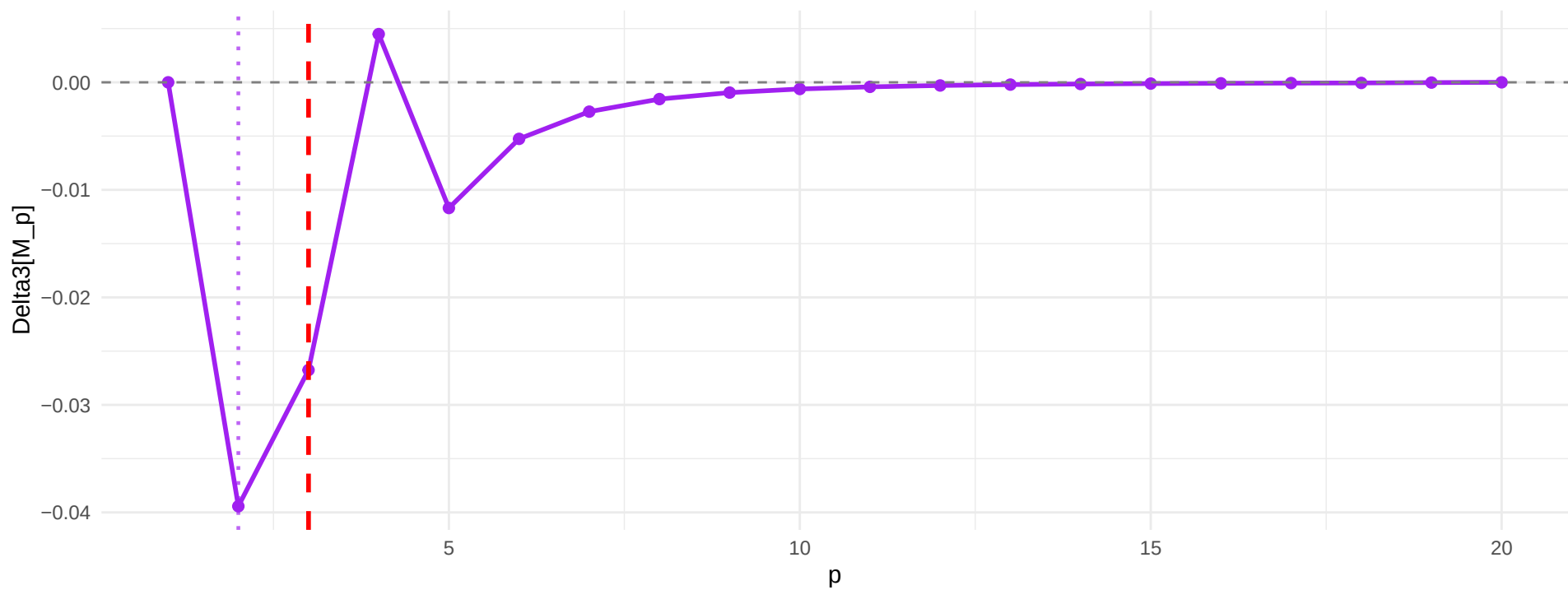
Approach 2: Classical=1, argmin(Delta3)=2



No inflection (all $\Delta_2 > 0$)

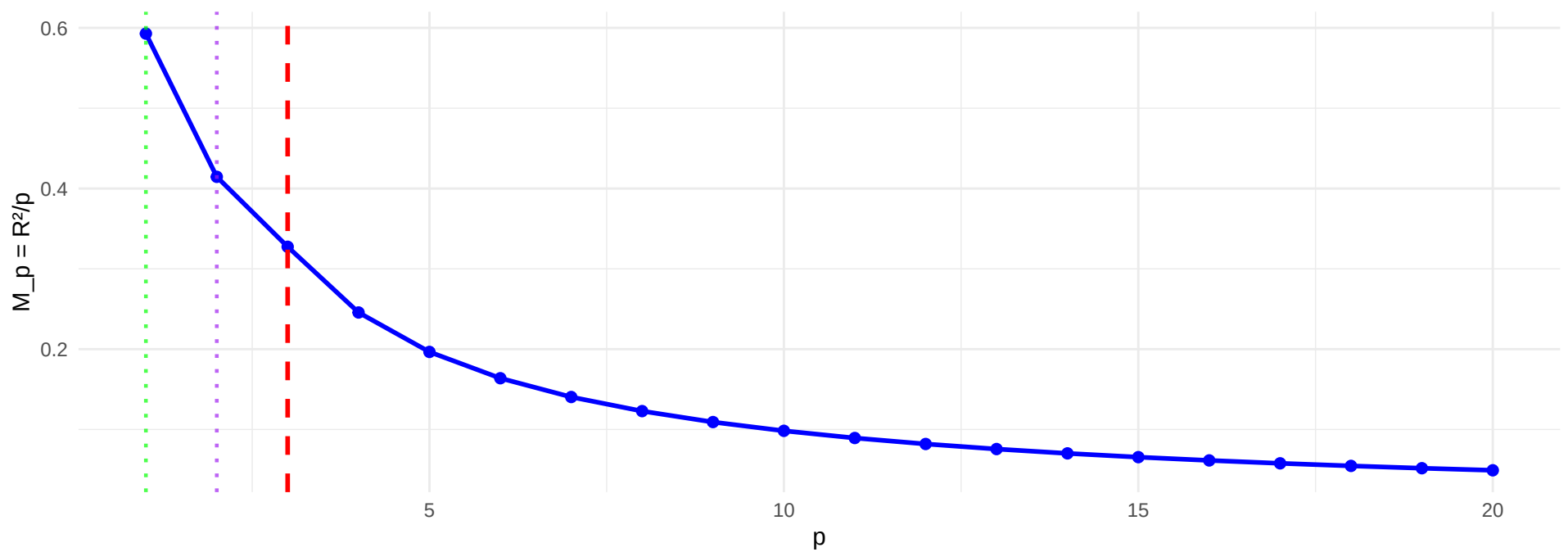


argmin(Delta3) = 2

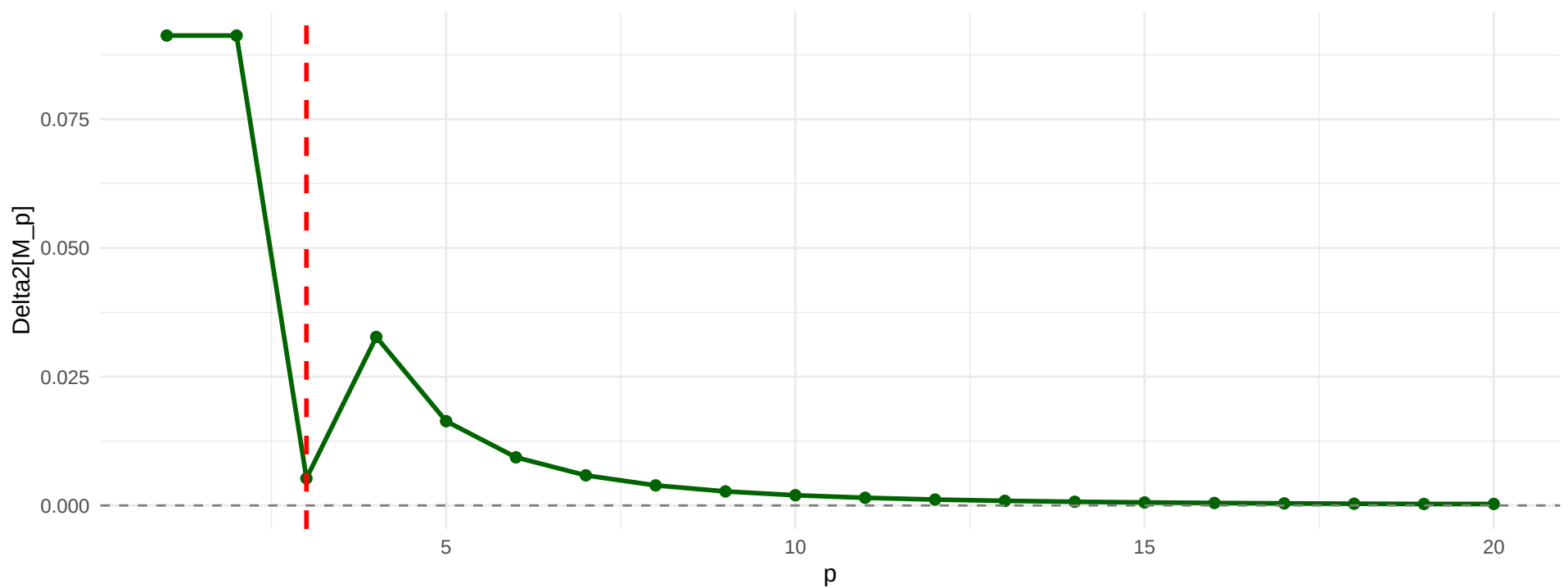


B2: Compound Symmetry ($p^* = 3$)

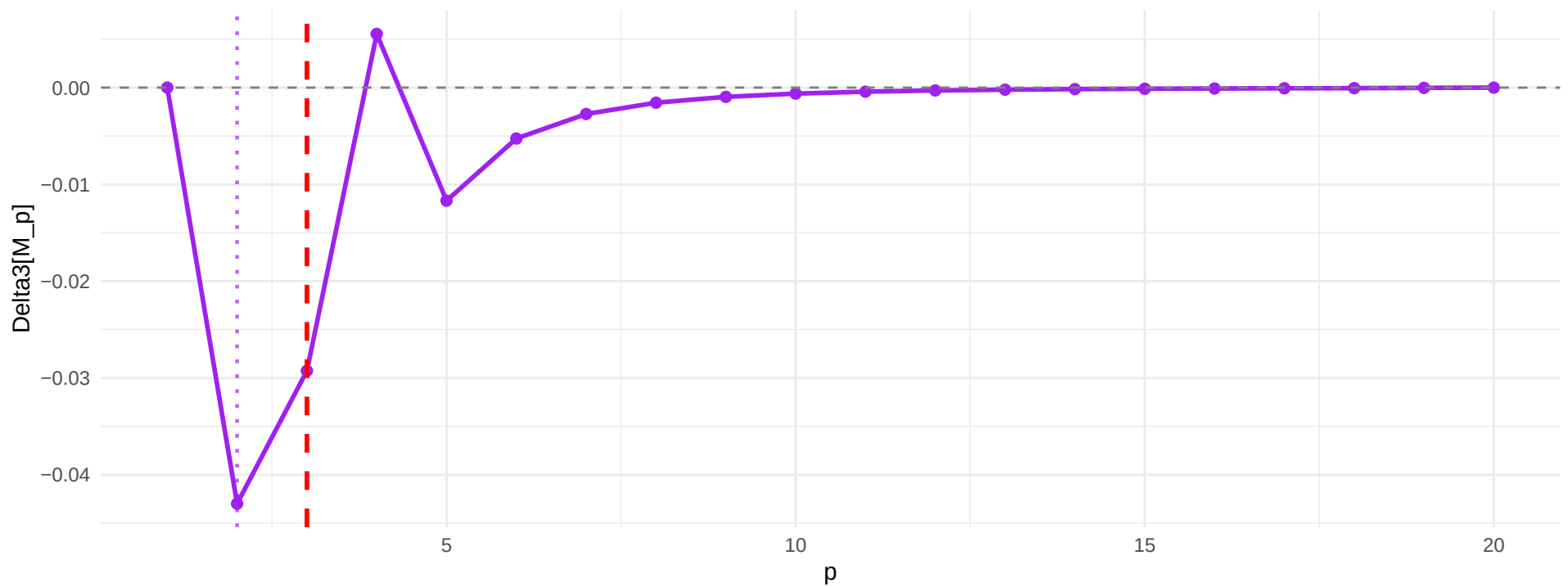
Approach 2: Classical=1, argmin(Delta3)=2



No inflection (all $\Delta_2 > 0$)

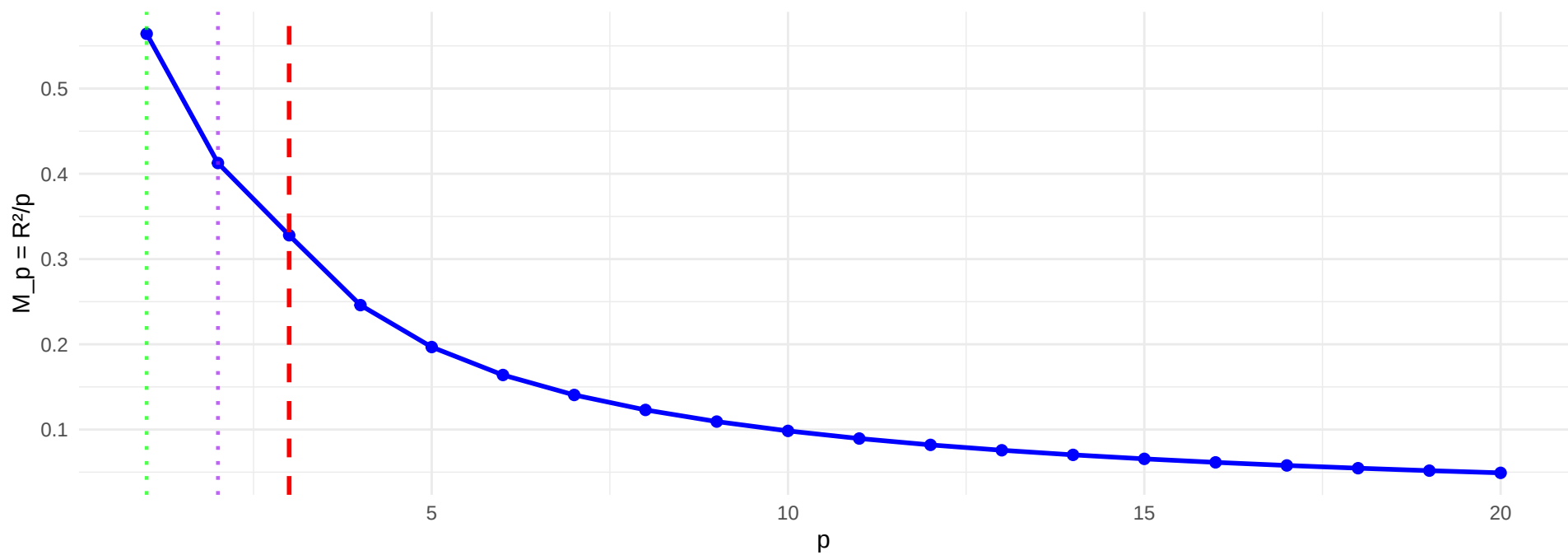


argmin(Delta3) = 2

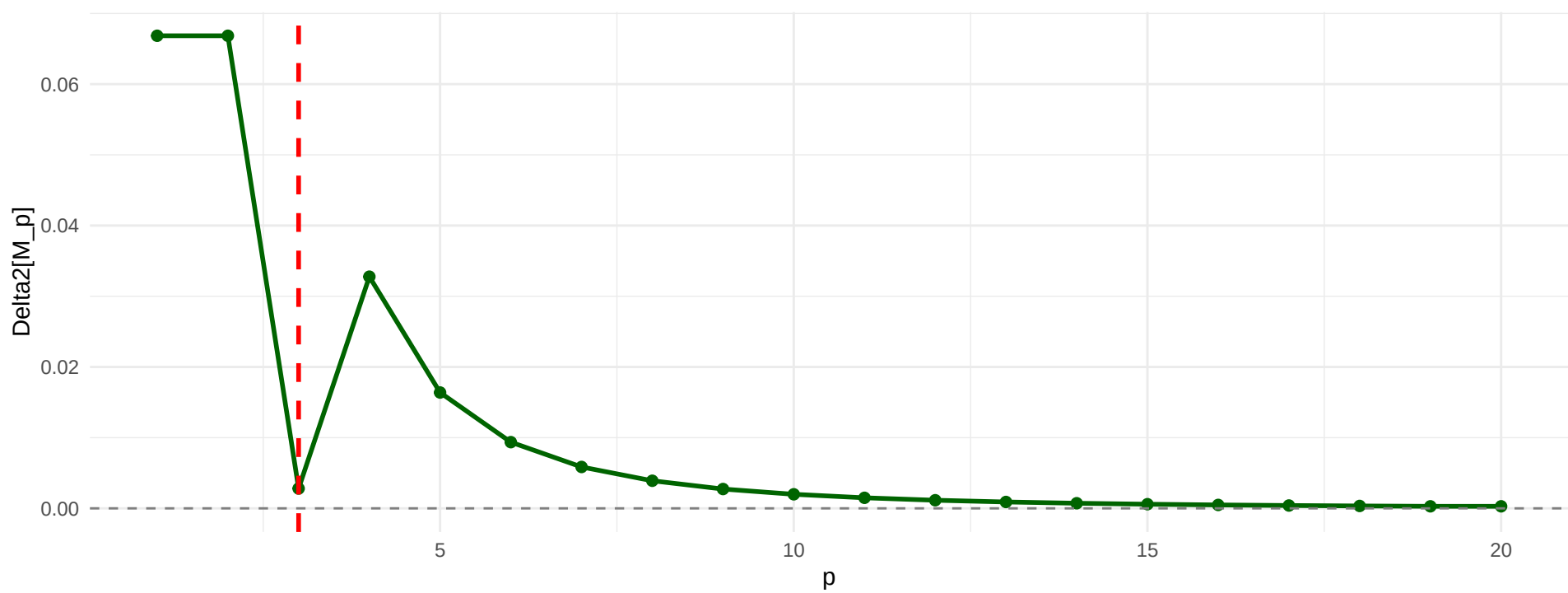


B3: Block Structure ($p^* = 3$)

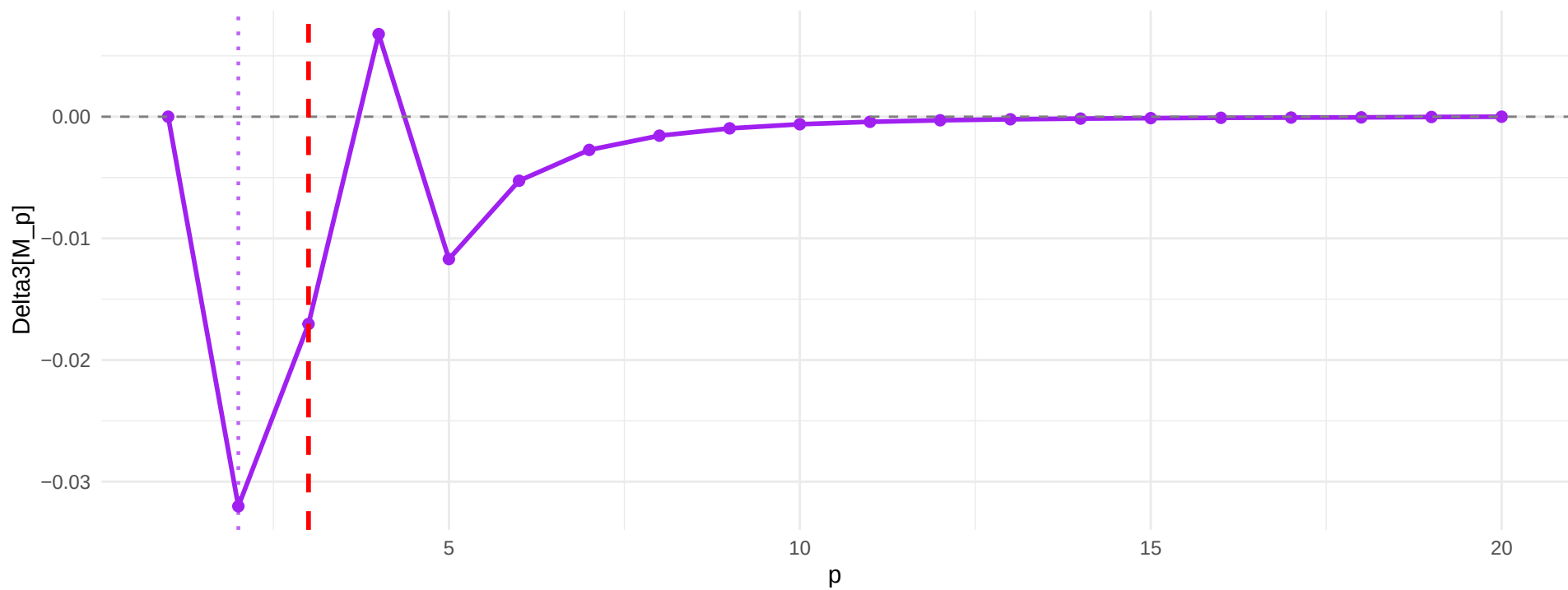
Approach 2: Classical=1, $\text{argmin}(\Delta_3)=2$



No inflection (all $\Delta_2 > 0$)

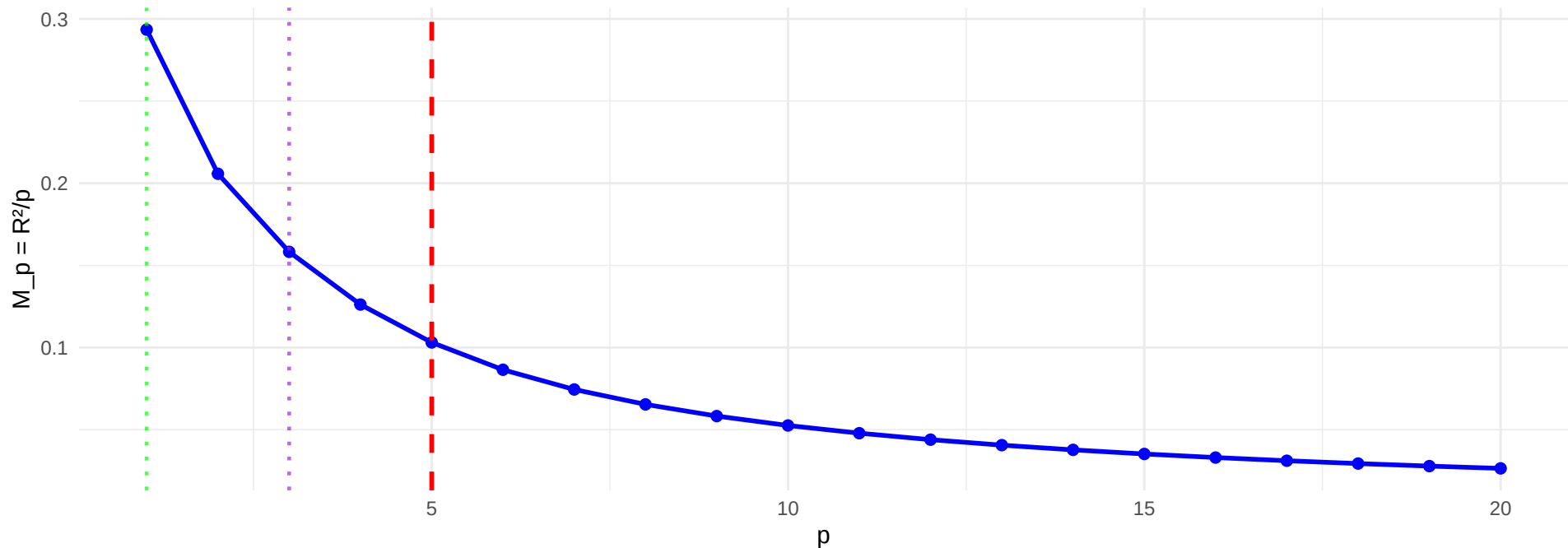


$\text{argmin}(\Delta_3) = 2$

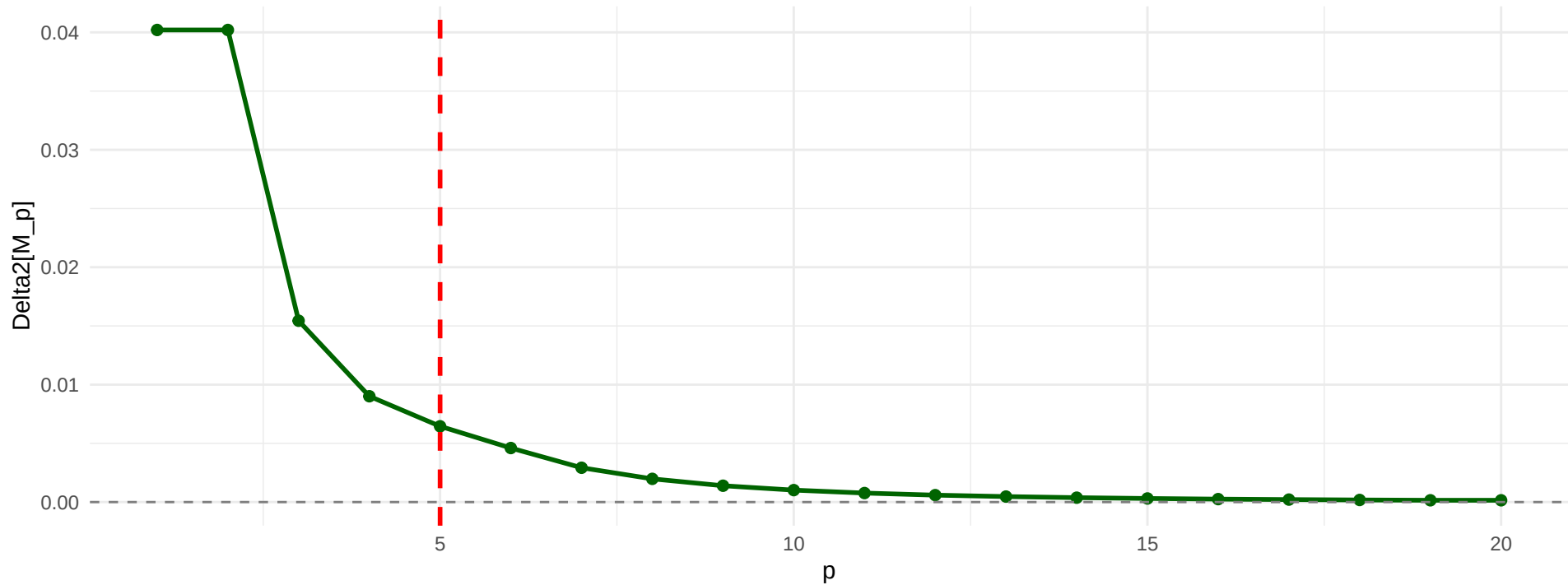


C1: Weak Signals ($p^* = 5$)

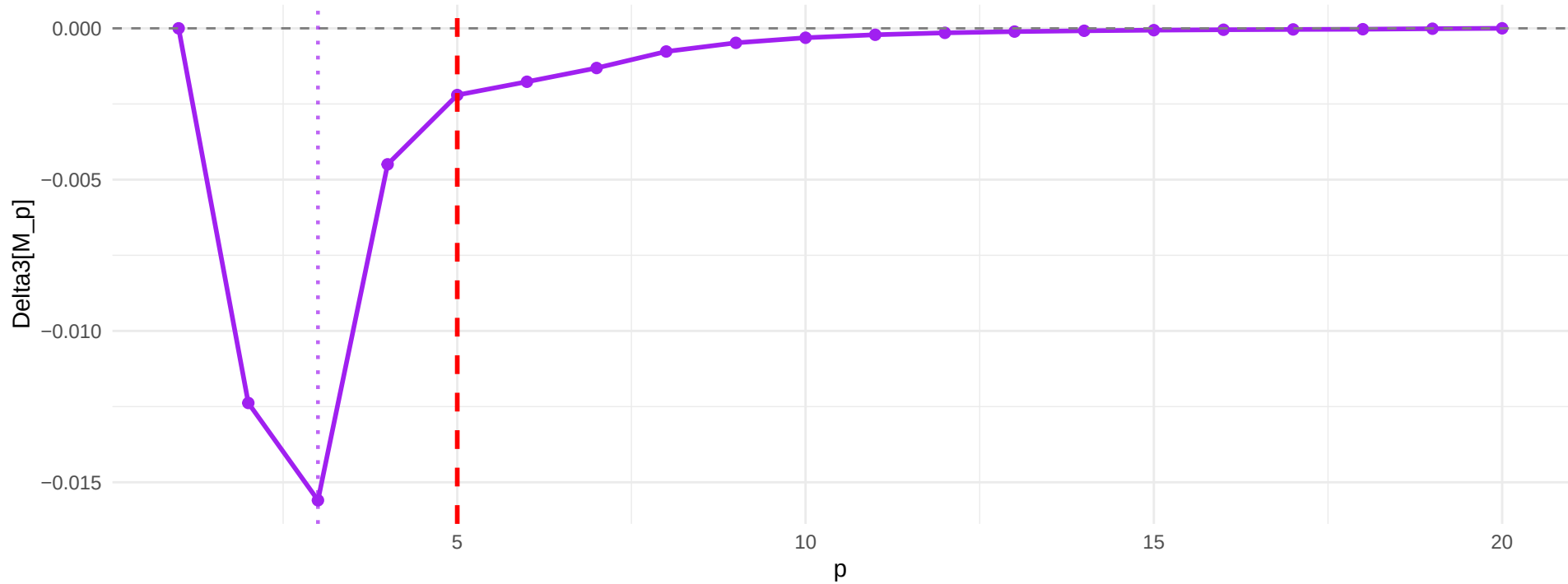
Approach 2: Classical=1, argmin(Delta3)=3



No inflection (all Delta2 > 0)

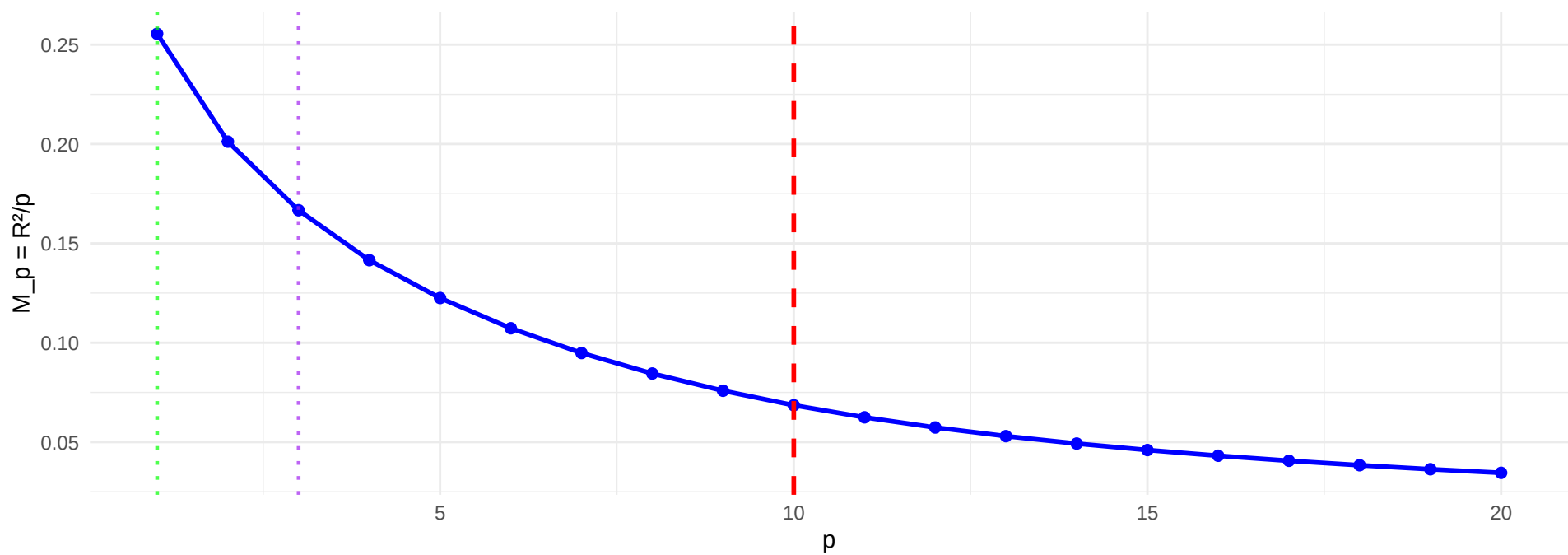


argmin(Delta3) = 3

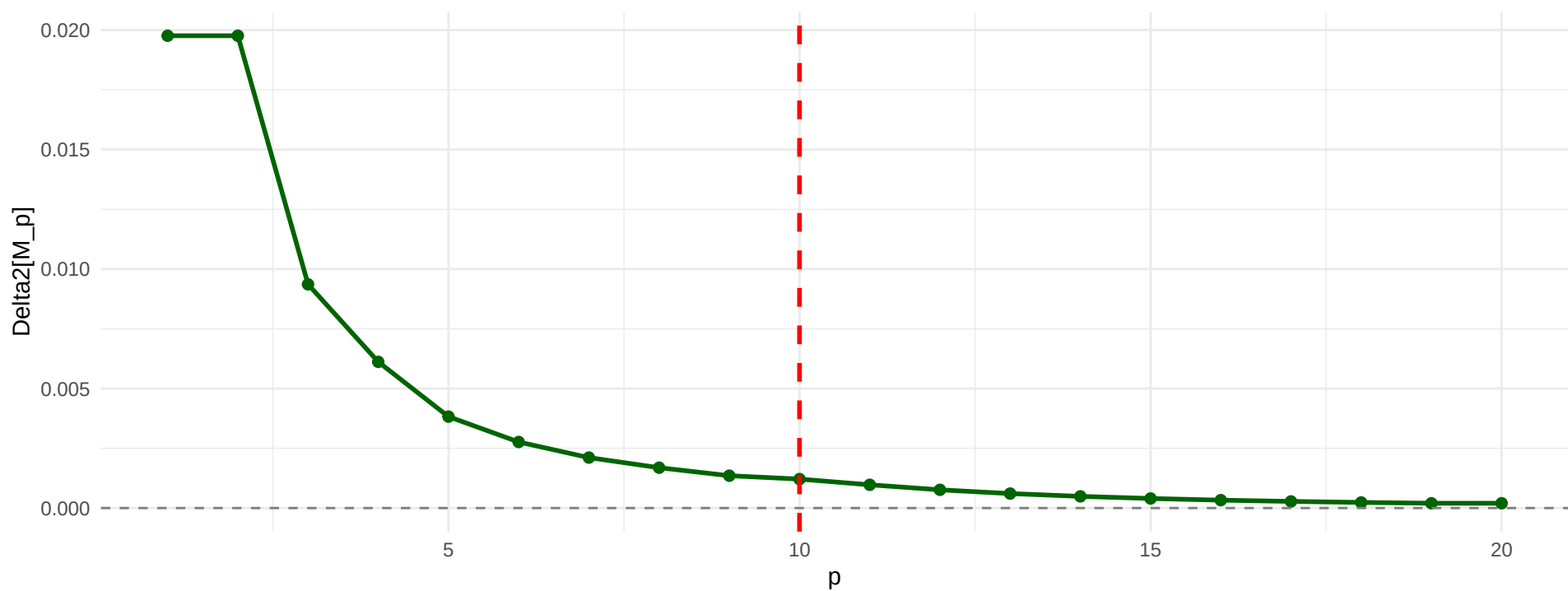


C2: Many Weak Signals ($p^* = 10$)

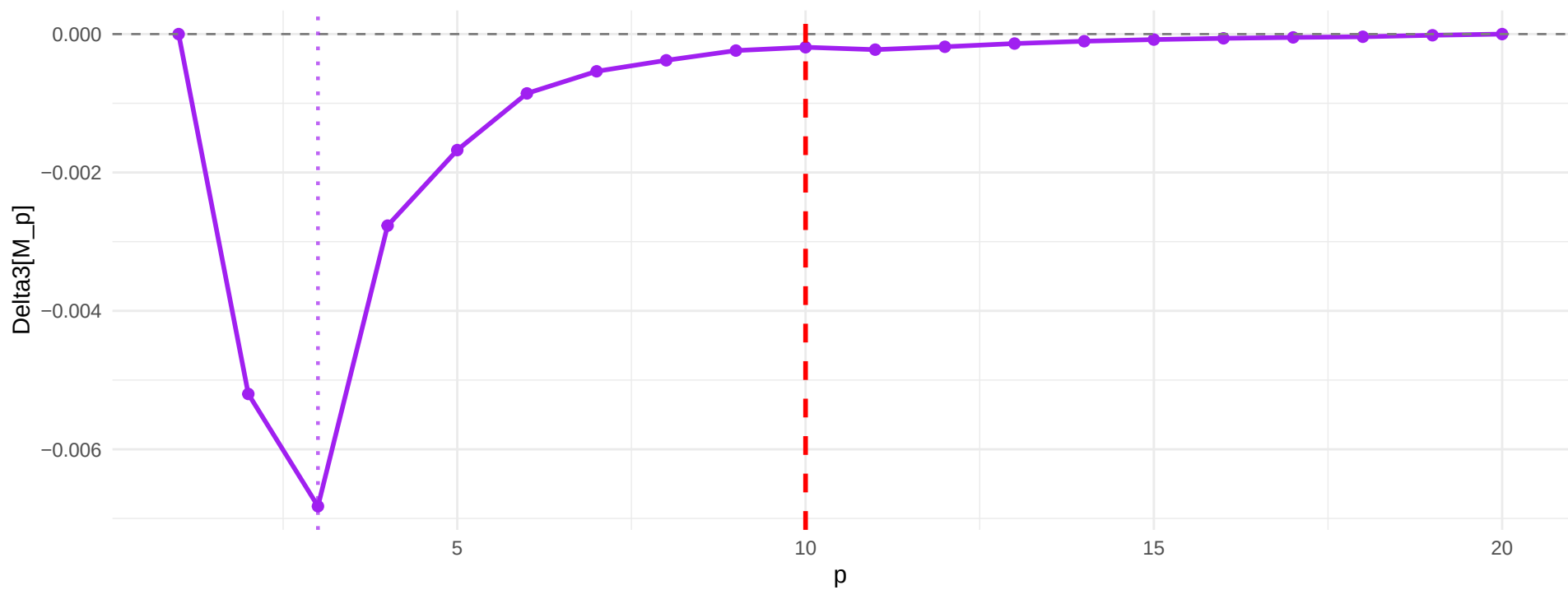
Approach 2: Classical=1, $\text{argmin}(\Delta_3)=3$



No inflection (all $\Delta_2 > 0$)

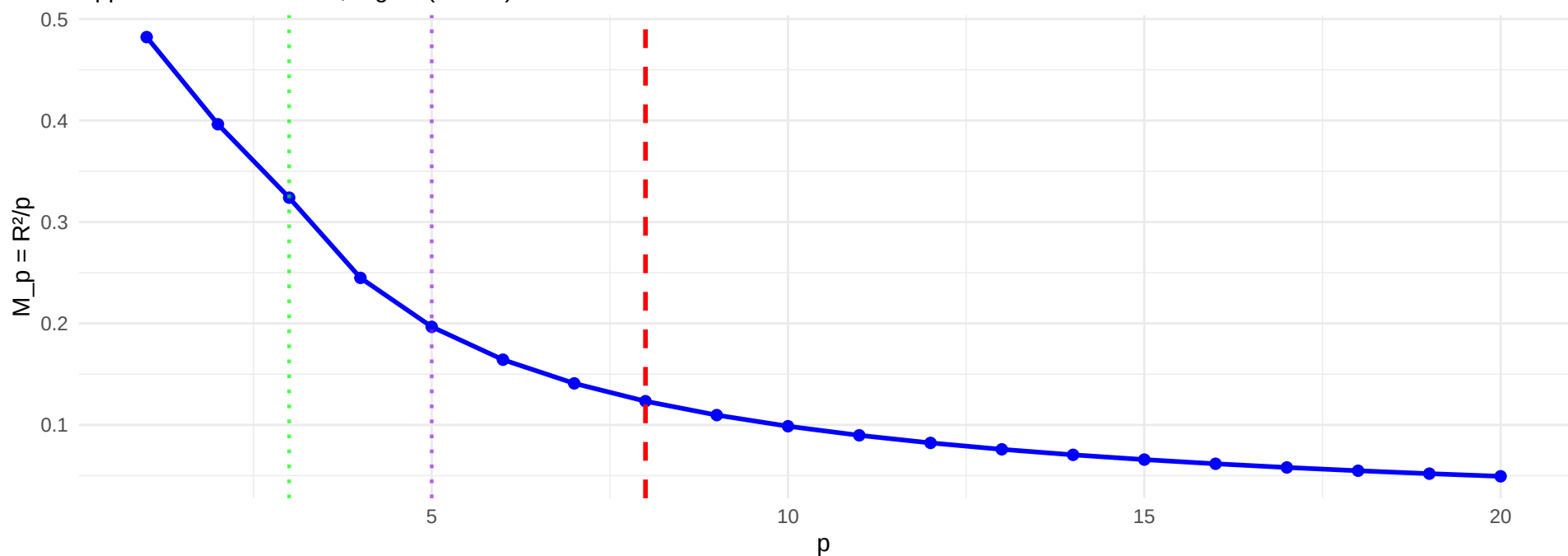


$\text{argmin}(\Delta_3) = 3$

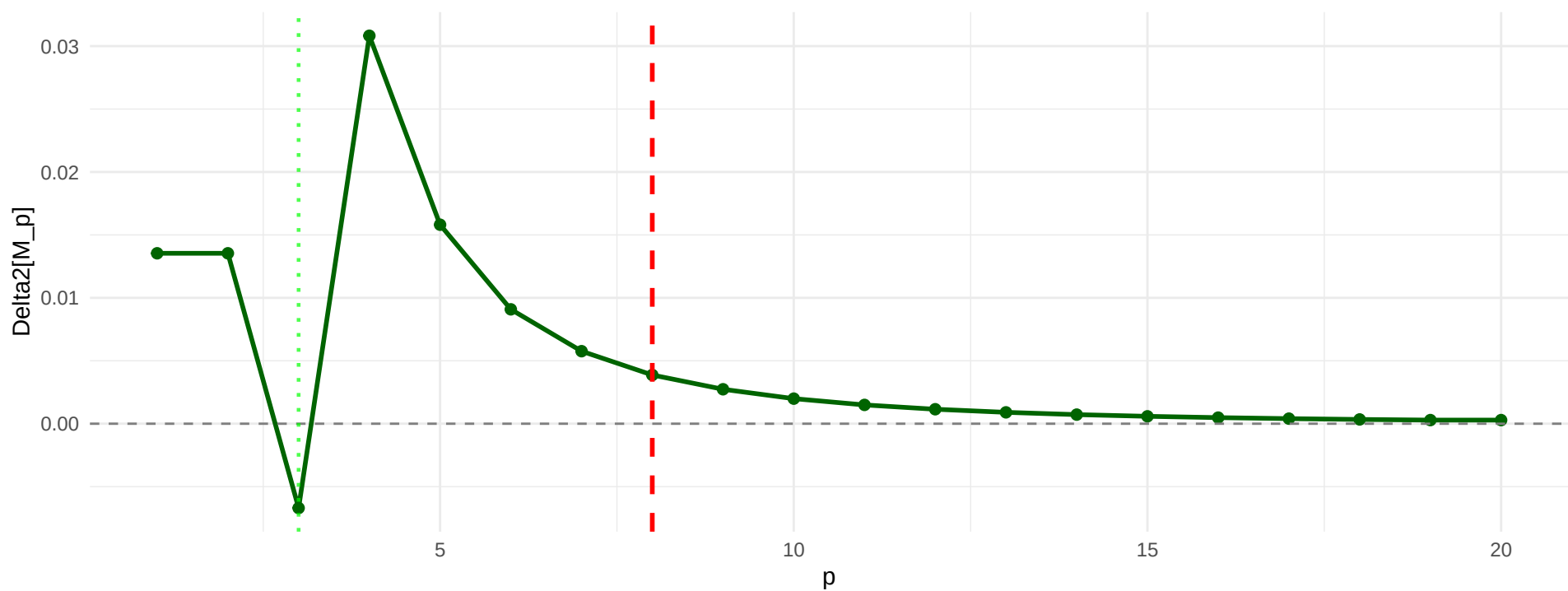


C3: Mixed Signals ($p^* = 8$)

Approach 2: Classical=3, argmin(Delta3)=5



Inflection at $p = 3$



argmin(Delta3) = 5

