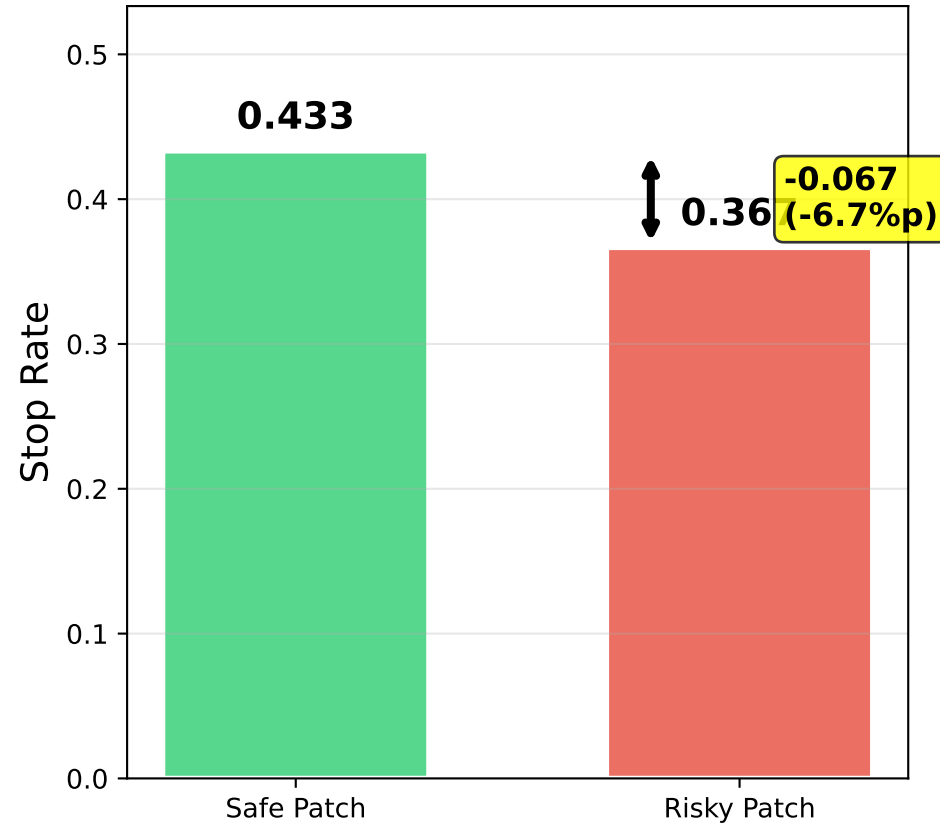


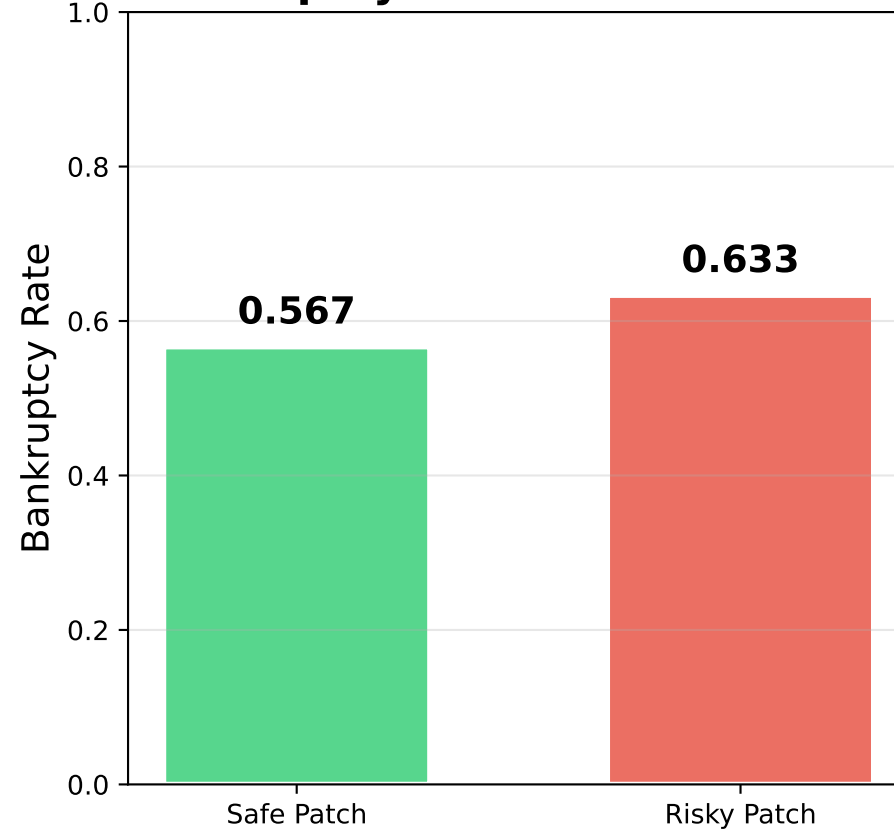
Safe Context Causal Effects: Feature L26-16428

Cohen's d = -1.269 | Safe Effect = +0.267

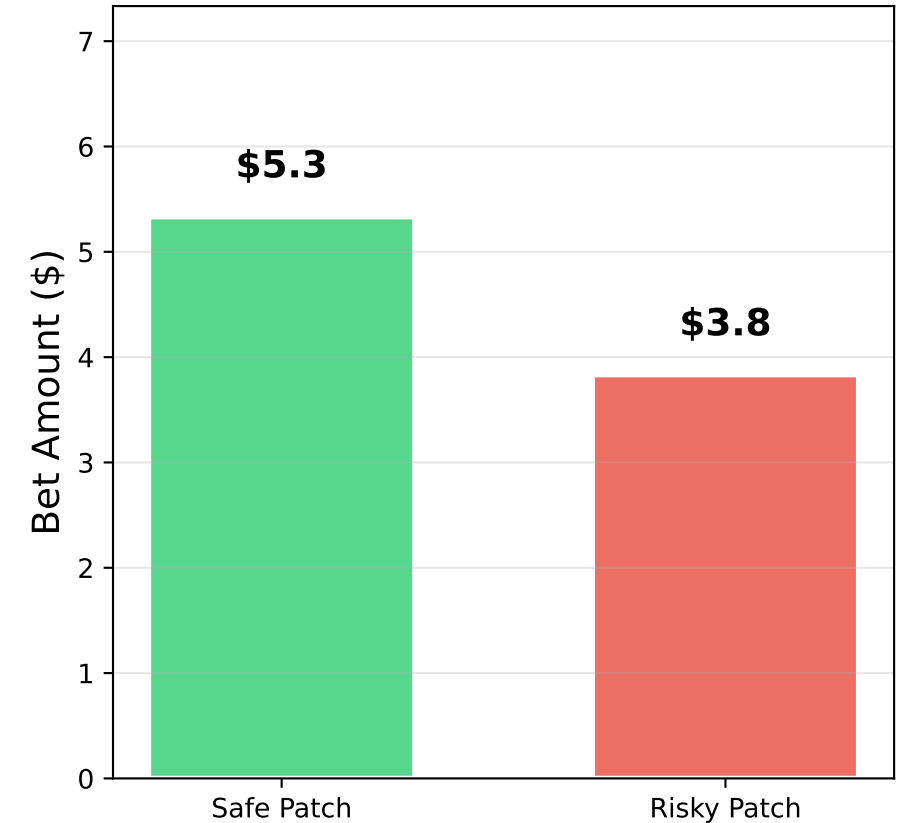
Stop Rate in Safe Context



Bankruptcy Rate in Safe Context



Average Bet Amount in Safe Context



Key Finding: In safe contexts, risky patch paradoxically *INCREASES* caution. Stop rate jumps from 43.3% to 36.7% (+-6.7 percentage points). This suggests the feature encodes "risk adjustment" rather than simple risk preference.