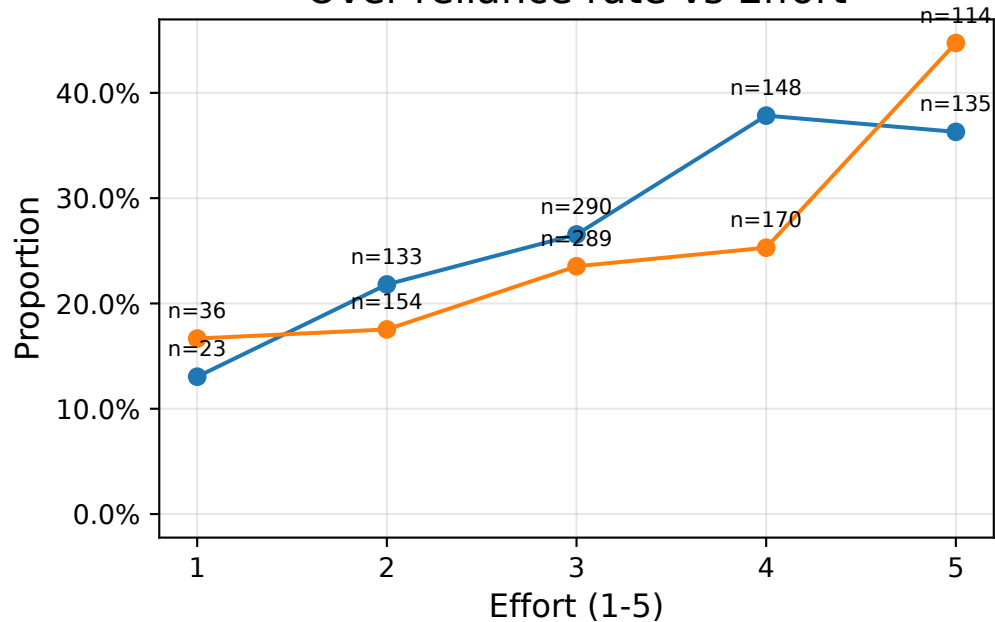


## Effort vs Over/Under-reliance by explanation type

Non-MAGIX:  $\rho_{\text{over}}=0.14$  ( $p=0.000$ ),  $\rho_{\text{under}}=0.07$  ( $p=0.073$ ),  $n=729$

MAGIX:  $\rho_{\text{over}}=0.17$  ( $p=0.000$ ),  $\rho_{\text{under}}=-0.03$  ( $p=0.456$ ),  $n=763$

### Over-reliance rate vs Effort



### Under-reliance rate vs Effort

